anxa 88-B 6016

TOOLS

FOR

WOODWORKING &

BUILDING TRADES





4, BRIDGE STREET BRISTOL

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Illustrated catalogue of tools for woodworkers & the building trades / John Hall (tools) Ltd.

John Hall (tools) Ltd. Bristol : The Firm, [191-]

http://hdl.handle.net/2027/gri.ark:/13960/t2d82vw4h



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Special Concession to Post Orders.

IMPROVED CARRIAGE PAID TERMS.

We now pay carriage on all orders of 20/- and over to any Railway Station in England and Wales on Tools contained in this List (unless otherwise mentioned).

PARCEL POST.

Orders of 10/- and upwards, not exceeding 2-lbs. in weight; and 20/- and upwards, not exceeding 8-lbs. in weight, will be sent post free to any address in the United Kingdom.

If uncertain of weight, kindly include sufficient to cover postage. Any surplus will be refunded.

ILLUSTRATED CATALOGUE

TOOLS

FOR WOODWORKERS & THE BUILDING TRADES

JOHN HALL (TOOLS) LTD.

TOOL MERCHANTS AND HIGH-CLASS CUTLERS

4, BRIDGE STREET BRISTOL

PHONE 236

ALSO AT

CARDIFF: 24 & 31, MORGAN ARCADE PHONE 2186

NEWPORT: 81, HIGH STREET SWANSEA: 8, GOWER STREET
PHONE 2866
PHONE 4781

IMPORTERS OF AMERICAN TOOLS

PLEASE READ THIS!

E have pleasure in submitting a new and enlarged edition of our Woodworkers and Building Trades' Catalogue.

This list can only contain a selection of those tools that are in general demand for everyday use, and represents but a small proportion of our large and up-to-date stock.

We feel sure that the prices mentioned herein will be found to be competitive, consistent with the high standard of quality it has always been our endeavour to maintain.

New tools are always being added to our stock, and prices for any tools not mentioned in this list may be had upon application.

Warranty.—All tools mentioned in this list are of the Best quality and are fully warranted—any tool (excepting Grindstones and those made of cast iron) if faulty will willingly be exchanged, if returned within one month from date of purchase, provided it has been properly used for the purpose for which it was intended.

Post Orders.—Special attention is given to these and orders for tools in this list, can, as a rule, be despatched the same day as received. When ordering please give the List Number of the tools required.

Terms. -- Strictly Cash with Order.

Discount.—A discount of $2\frac{1}{2}\%$ (6d. in the £) is allowed on Counter Purchases of £2 and upwards, and upon Carriage Paid Orders of £5 and upwards.

Special Terms are given to Schools, Societies, Tool Clubs, etc., for large orders. Enquiries solicited.

Carriage.—We pay Carriage on Orders of £2 and over to any Railway Station in England and Wales, on Tools contained in this List unless otherwise mentioned.

To avoid delay, orders for goods under £2 value, to be sent Parcel Post or Passenger Train, should be accompanied by remittance sufficient to cover cost of carriage. Any surplus will be returned. Goods ordered per Parcel Post can be sent Cash-on-Delivery (C.O.D.) if desired.

The Prices are current at the time of going to Press, but are subject to alteration without Notice. We shall, however, be pleased to quote latest prices of any articles upon receipt of enquiry, and customers will always receive the benefit of any reduction in price.

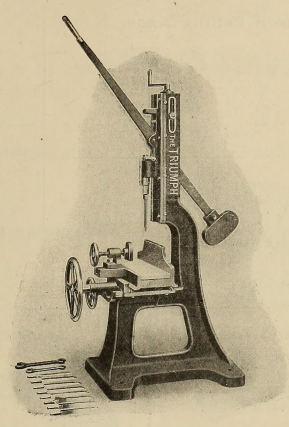
The "TRIUMPH" Patent Mortising Machine

Takes in wood 11 in. deep, 7 in. wide. Approx. weight, 4 cwt. 1 qr.

Patent Centre Motion.
All power directly over the cutting edge of the Chisel.

Special care is paid to accurate reversing.

Large Table has compound movements by hand wheels.



Price, including eight best Cast Steel Solid Chisels, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 in, Core Drifter and Spanner,

\$15 10 0 each.

If with Best Quality Self Coring Chisels, sizes as above, no Core Drifter, £16 10 0 each.

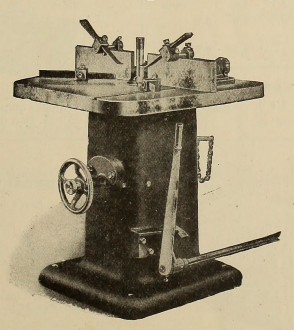
15-10-0

Vertical Spindle Moulding and Shaping Machine

With Central Spindle and Ball Bearings.

Table 32 in. square.

The two fence plates are mounted on one base plate of horse shoe shape, and consequently are always in alignment. Each has both lateral and forward movement in planed slides.



Diam. of Pulleys on counter, 6 in.

Revs. per min, 1,000.

Complete with countershaft and accessories, including Shaw pattern combined Guard and Springs,

£49 0 0

French or Slot Spindle extra

£2 0 0

CARDIFF : E

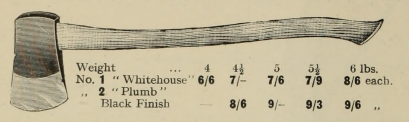
BRISTOL

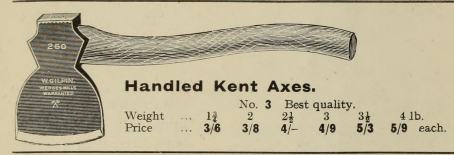
NEWPORT

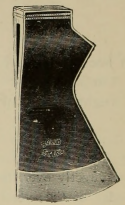
SWANSEA

AXES AND HATCHETS

American Pattern Felling Axes.





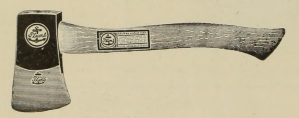


Felling Axe Heads. "Gilpin" or "Whitehouse."

No. 8 Moss pattern ... 1/6 per lb. ,, 9 Newtown Rounding 1/6 ,,

Wedge Shape Hand Axes.

American Pattern.

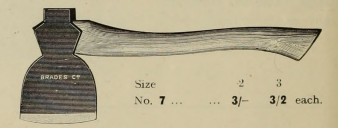


	V	Weight Approx.	 11/4	$1\frac{1}{2}$	$1\frac{3}{4}$	2 lbs.
No.	4	" Brades	 _	3/3	3/6	— each.
,,	5	" John Hall	 -	3/-	3/3	3/6 ,,
5,,	6	"Plumb" Black Finish	 3/6		3/10	4/2 ,,

Miners' Axes.

No. **12** ... **1/4** lb. Handled, **1/9** extra.

Steel Poll Hatchets.



Adzes.



No. 10 Gilpin's Ship Adzes ... 3/9 4/- 4/3 each.
,, 11 Ditto, Best quality ... 5/3 5/6 5/9 ,,

Carpenters' Tool Baskets.

Best Quality Brown Canvas.

Size ... 2 3 4 5 6

No. 13 With four eyelets 2/9 3/3 3/6 4/3 5/- each.

,, 14 Ditto, roped all round 3/6 4/- 4/6 5/3 6/- ,,

,, 15 Covered Plumbers'
Bag, 20 × 16 in. ... - 4/- - - - ,,

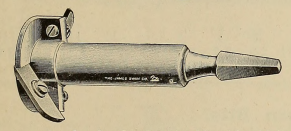
Digit CARDIFF : BRISTOL : NEWPORT : SWANSEA INTERNET ARCHIVE

Augers.



	All sizes to	$\frac{1}{2}$	5 8	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2 in.
No. 16	Scotch Pattern	1/10	2/-	2/6	2/8	3/2	3/6	4/-	4/3	4/9	5/9	6/9 each.
,, 17	Gedges Pattern	1/10	2/-	2/6	2/8	3/2	3/6	4/-	4/3	4/9	5/9	6/9 ,,

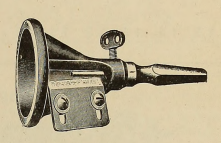
Hollow Augers.



No. 18 5/3 6/3 6/6 7/9 8/6 9/6 10/6 11/9 12/3 each. With Gedges Bit.

No. 19 Swans Universal Hollow Auger, adjustable to round any size spoke from $\frac{3}{8}$ to $1\frac{1}{2}$ in. with Improved depth gauge ... 30/- each.

Spoke Trimmers.



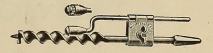
No. 20 Improved Spoke Trimmers for Rounding Ends of Spokes before using Hollow Auger, 3/6 each.

Bit Gauge No. 1.



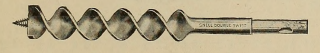
No. 21 ... Price 1/2 each.

Bit Gauge No. 2.



No. 22 With Contact Ball Revolving on Ball Bearing, 1/8 each.

Boring Machine Augers.



No. 25 $\frac{1}{2} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad 1 \quad 1\frac{1}{8} \quad 1\frac{1}{4} \text{ in.}$ 3/3 3/3 3/8 4/3 5/- 5/8 6/3 $\frac{1\frac{3}{8}}{1\frac{1}{2}} \quad 1\frac{3}{4} \quad 2 \text{ in.}$ 7/- 8/- 9/3 10/6 each.

Boring Machine.

No. 23

Improved adjustable Boring at any angle. Will bore 10 in. deep.

36/6 each.

No. 24

Ditto, Millers Falls, will bore 12 in. deep.

66/10 each.

CARDIFF : BRISTOL : NEWPORT : SWANSEATON THE GETTY RESEARCH INSTITUTE

Whitehouse Unbreakable Bits.



Size ... $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ in. No. 26 1/5 1/5 1/5 1/5 1/7 1/9 1/11 1/11 2/2 2/2 2/5 2/5 2/9 3/— 3/6 3/9

Gilpin or Gedges Pattern Bits.



Size ... $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ in. No. 27 1/5 1/5 1/5 1/5 1/5 1/7 1/9 1/11 1/11 2/2 2/2 2/2 2/5 2/5 2/9 3/- 3/6 3/9

Jennings' Pattern Bits.



Size ... $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{16}{16}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ in. No. 28 1/5 1/5 1/5 1/5 1/5 1/7 1/9 1/11 1/11 2/2 2/2 2/5 2/5 2/9 3/6 4/- 4/6

Genuine Russell Jennings' Bits.



Size $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{12}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ in. No. 29 2/2 2/2 2/2 2/2 2/2 2/6 2/6 3/- 3/- 3/6 3/6 4/- 4/- 5/- 5/9

Genuine "Irwin" Patent Bits.



Size ... $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\int \frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ in. No. 30 1/1 1/1 1/1 1/3 1/4 1/6 1/8 1/11 1/11 2/2 2/2 2/6 2/6 3/- 3/4 3/9 4/3

Brace Bit Rolls.

No. 31 Brown Canvas, to hold 13 Bits ... 2/3; 18 Bits, 2/6; 36 Bits, 4/-

No. **32** Leather, to hold 36 Bits **5**/-

CARDIFF : BRISTOL : NEWPORT : SWANSEA Original from

INTERNET ARCHIVE THE GETTY RESEARCH

Dowel Bits.

"Unbreakable."



No. 33 To ½ in.

1/5 each.

Jennings' Pattern.



No. **34** To $\frac{1}{2}$ in. 1/5 each. No. 34A With $\frac{3}{8}$ in. or $\frac{1}{2}$ in. Parallel Shank for machine use, 2/4 each.

Gedges Pattern.



No. 35 To ½ in.

1/5 each.

Genuine "Irwin."



½ in. 1/3 ... 1/1 1/1 1/1 1/4 each. No. 37 With $\frac{3}{8}$ in. or $\frac{1}{2}$ in. parallel Shank, for machine use. 2/4 each.

The New "Fast-Cutting" Brace Bit.

Will cut a clean hole dead true to size.

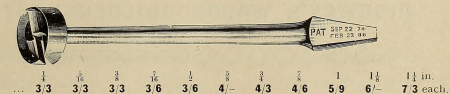
No. 39



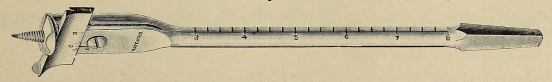
For use in Hard or Soft Wood.

No. 38

Forstner Pattern Bits.



Clarke's Expansive Bits.



No. 40 With two Cutters. No. 1 Cutting $\frac{1}{2}$ to $1\frac{1}{2}$ in., 5/6 No. 2 Cutting $\frac{7}{8}$ to 3 in., 7/9 each. No. 41 Cutters for above. No. 1 ($\frac{7}{8}$ in.) 1/- No. 2 ($1\frac{1}{2}$ in.) 1/3 No. 3 ($1\frac{3}{4}$ in.) 1/9 No. 4 (3 in.) 2/- No. 5 (4 in.) 3/-

Bit Stock Twist Drills, for Wood or Metal.

Round Shank Twist Drills.

SWANSEA

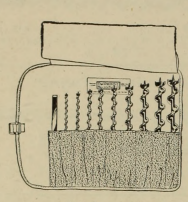


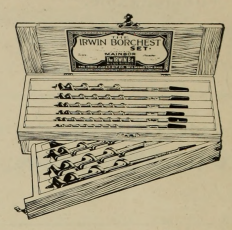
 $5\frac{1}{2}d$. $6\frac{1}{2}d$. 7d. 9½d. 11d. 1/1 8d. 1/2 1/3 1/5 1/9 each. Bit Stock ... 4d. 4 d. 5d. No. 42 1/3 ,. $3\frac{1}{2}d.$ 4d. 5d. 6d. 6½d. 7½d. 8d. 9d. 11d. 1/1 No. 43 Round Shank 2½d. 2½d. 3d. 3d.

> **NEWPORT** CARDIFF BRISTOL :

> > Original from THE GETTY RESEARCH INSTITUTE .

IRWIN BITS IN SETS





Set A contains $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 in. and one Screwdriver Bit. Set D contains $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{9}{16}$, $\frac{5}{8}$, $\frac{11}{16}$, $\frac{3}{4}$, $\frac{13}{16}$, $\frac{7}{8}$, $\frac{15}{16}$, 1 in. Bits.

		Set A				Set D
No. 44	In Wood Box	20/-	No. 45		 	26/6
,, 46	In Canvas Roll	18/6	,, 47		 	25/-
,, 48	In Canvas Roll "Little S	ix '' contains	$5\frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{2},$	$\frac{5}{8}$, $\frac{3}{4}$ in.	 	11/3

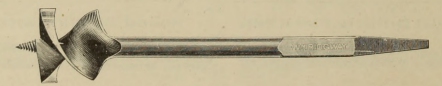
RIDGWAY'S WAGON BUILDERS' BITS



No. 49 6 in. Sheeting 1/7 1/8 1/10 2/1 2/4 2/6 2/9 3/2 each.



78 11/8 11 in. 2/4 No. 50 Wagon 10 in. Twist 2/6 2/8 2/10 3/2 3/8 3/5 4/- each Wagon 12 in. Twist ,, 51 2/10 3/-3/2 3/4 3/8 3/10 4/3 4/6 ,,



14 13 $1\frac{1}{2}$ $1\frac{5}{8}$ $1\frac{3}{4}$ 21 23 $2\frac{3}{4}$ 3 in. No. 52 Plate or Centre 2/4 2/8 2/10 3/-3/2 3/4 3/9 4/4 5/-5/9 6/6 each

CARDIFF : BRISTOL : NEWPORT : SWANSEA Original from

INTERNET ARCHIVE

Best Cast Steel Brace Bits.

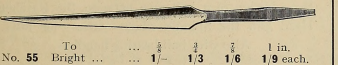


 $6\frac{16}{16}$. $6\frac{1}{2}$ d. 7d. 7d. 8d. 6d. No.'53 Bright

Shell Bits.



Taper Bits.



Bright Twist Nose Bits.

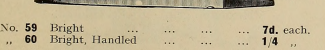


Turnscrew Bits.



No. 58 Bright plain to ½ in., 6d. Fork End, 7d. each.

Square Rimer Bits.



Flat Countersink Bits.



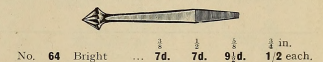
§ in. No. 62 Bright 6½d. 6½d. 8d. each.

Snail Horn Countersink Bits.



 $\frac{3}{4}$ in. No. 63 Bright ... 7d. 7d. 8 d. 1/- each.

Rose Head Countersink Bits.



Brace Flat Drill Bits.



No. 65 $\frac{1}{8}$ in. to $\frac{1}{2}$ in. Bright 61d. each.

Half Round Rimer Bits.



Starrett Double Lip Countersinks.

No. 67 5 in. 2/3 each.



2/6 each.

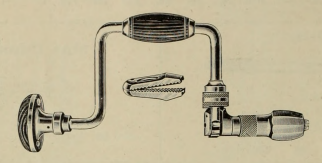
CARDIFF : BRISTOL : **NEWPORT** SWANSEA from

No. 68 7 in.

BRACES

Best Quality.

English Make.



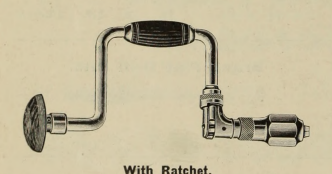
Best quality Ratchet Brace, with improved head with ball bearing. Rosewood head and handle, heavily Nickel Plated.

No. **69**8 10 12 in.
10/6 11/3 11/6 each.

No. **69B** New pattern as above, but with unbreakable head and handle, 10 in. **12/6** each.

Best quality Ratchet Brace as No. 69, but with the addition of a ball race between the Ratchet Head and the Spindle which carries the Jaws. Also with ball bearing handle.

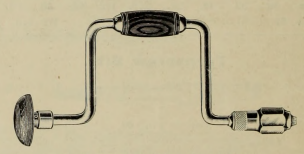
No. **70** ... 15/6 15/9 each.



Teakwood head and handle. Ball bearing head. Hexagon grip. Nickel Plated.

8 10 12 in. No. 71 ... 9/3 10/- 10/3 each.

No. 72 As above, but with Bright Polished Frame ... 7/9 8/6 8/9 each.



Plain Brace, without Ratchet.

Teakwood head and handle, ball bearing head.

Hexagon grip. Nickel Plated.

7 8 10 12 in. No. **73** ... **4**/- **4**/**6 5**/- **5**/**3** each.

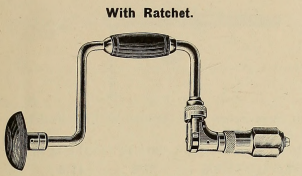
As above, but with Bright polished Frame.

No. 74 ... 3/3 3/9 4/3 — each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

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BRACES—Continued.



Beechwood head and handle. Bright steel Frame.

10 12 in. No. 75 ... 6/9

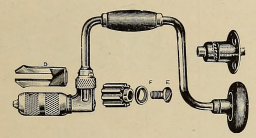
8/- each. 7/9

Without Ratchet.

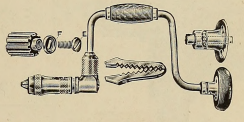
Bright Steel Frame. Beechwood head and handle.

10 12 in. No. 76 ... 2/10 3/-4/- each

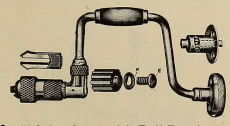
Miller's Falls Ratchet Braces with Improved Chucks.



No. 77 732 (Holdall) with Master Chuck to take round, square or taper Shanks, 10 in. sweep, 17/- each.



No. 78 132, with Concealed Ratchet, Cocobolo head and handle. Holds Bit Shanks, only 10 in. sweep, **16/6** each.



No. 79 772 As above with Ball Bearings at every possible point, will run practically without friction. Will accommodate extra large Bit Shanks, 20/- each.



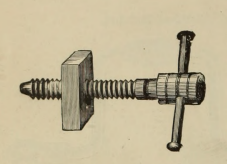
Sweep ... 14 16 in.

No. 80 Wagon Brace, Lignum **8**/- each. head, ball bearings

No. **81** Improved all Steel, with Revolving Aluminium Handle ... 10/–

CARDIFF BRISTOL : NEWPORT **SWANSEA** iginal from

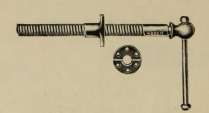
Bench Screws.



No. 82 Beech, best quality.

21 $2\frac{1}{2}$ in.

3/3 3/-3/6 each.



Mild Steel Screw and Handle, with Malleable Iron Nut and Split Collar.

 $18 \times 1\frac{1}{8}$

 $20 \times 1\frac{1}{4}$

 21×13 in.

 16×1 5/-

6/9

7/9

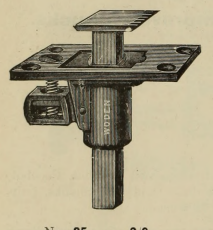
11/3

No. 84 All Bright

 $10 \times \frac{3}{4}$ in. $12 \times \frac{7}{8}$ in.

4/-4/9

Bench Stops.



No. 85 ... 2/9

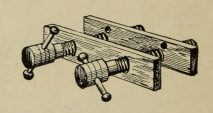


No. 86 ... 2/3



No. 87 ... 2/-

Beech Bench Vices.



No. 88

Size of jaws, $12 \times 3\frac{1}{4}$ in.

 $14 \times 3\frac{3}{4}$ in. 3/-

2/4

Bench Holdfast.



Wrought Iron with Mild Steel Screw and Malleable Arm and Shoe.

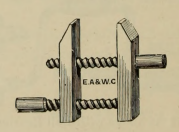
No. 89

Size $10 \times \frac{3}{4}$ in. 6/-

 $12 \times \frac{7}{8}$ in. 7/-

,, 14×1 in. 8/-

Beech Hand Screws.



No. 90 Hand Screws, made of best dry Beech.

10 8

2/3

. 12 14 in.

2/-

2/6

3/- pair.

BRISTOL : NEWPORT : SWANSEA CARDIFF

Handled Bradawls.



No.	91	Beech Handled	$3\frac{1}{2}d$.	each.
,,,	92	Ditto, pinned through	4d.	,,
,,,	93	Ash Handled, best London made $4\frac{1}{2}$ d., 5d. and	d $5\frac{1}{2}$ d.	,,
,,	94	Boxwood Handled, best London made 7d., 7½d. ar	nd 8d.	,,

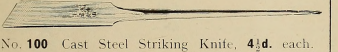
No. 95 Ash Handled with Registered Ferrules, (blades will not come out), 4d. each.



Bradawl Blades.

10.	96	Best qua	my as	sorted :	sizes						 	 1 ga. each	
,,	97	,,	,,	extra	large			1			 	 2d. ,,	
,,	98	,,	,,	extra	long for	Pattern	Makers	$2\frac{1}{2}$ in.	3d.	each.	3 in.	 $3\frac{1}{2}d.$,,	
,,	99	Flooring	Awls,	blades	only						 	 4½d. ,,	

Striking Knives.





No. 103 Rosewood Handled, London Pattern, **10** $\frac{1}{2}$ **d.** each.

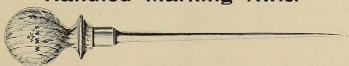


No. 101 Beech or Rosewood Handle 1 - each. Ditto with Brass Cover over

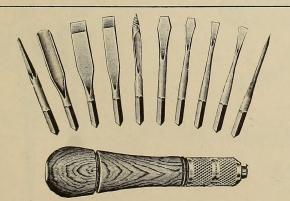
Point

Handled Marking Awls.

,, 102



No. 104 6d. each.



Tool Pads.

No. 105 Miller's Falls Improved 10 Tools.

 $6\frac{1}{4}$ in. Handle 7/9 each.

7½ in. Handle ... 10/9 ,,

No. 105

SWANSEA from CARDIFF BRISTOL : **NEWPORT**

INTERNET ARCHIVE

Brad Punches.

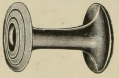
No	. 106	Sheffield make, black square		 			2d. ea	ach.
,,	107	Milled with Cup Point, English made	e				5d.	,,
,,	108	Starrett's milled with Cup Point		 			6d.	,,
,,	109	Miller's Falls, square head, ditto		 			6d.	,,
,,	110	Hand Rail Punches		 			7d.	,,
,,	111	Flooring Punches		 			5d.	, ,
, ,,	112	Roofing Punches for Corrugated Iron	1 -	 .,.	8d.,	10d.,	1/- e	ach.

Carving Tools.

J. B. ADDIS "Gold Medal" full range in stock. List and Prices on application.

Chalk Lines, Reels and Line Pins.

No.	113	Best Cotton Chalk Lines, 50 ft	 $3\frac{1}{2}$ d. each.
,,	114	Best Hemp Masons' Lines, 2 oz. balls	 $5\frac{1}{2}d.$,,
. 11	115	Super quality ditto	 6d. ,,







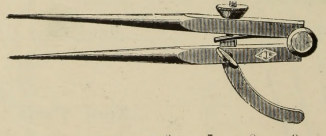
No. 116 Line Reels, Polished, short, 3½d. each. Long 4d. each.

" 117 ", " Leather 10d. each. No. 118 Brass … ... 9d. each.

" 119 Line Pins, best quality, half bright … ... … ... … ... 1/2 pair.

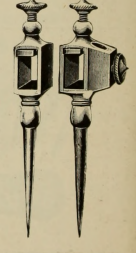
" 120 ", " " all bright … ... … ... … ... 1/4 "

Compasses and Trammel Heads.



		;	7	8	9	10	12 in.
No. 12	Bright wing Compasses, American with sensitive adjustment 2	_ 2	2/3	2/6	3/-	3/6	4 /- each.
,, 12	2 Bright Wing Compasses, Cheaper quality 1/	3 1	/4 1	1/6	1/9	2/-	2/9 ,,
19	Rrace Trammel Heads with Pency	$\frac{11}{16} \times$	5 16	$\frac{13}{16} \times \frac{7}{16}$	$1 \times \frac{1}{2}$	1	$\frac{3}{8} \times \frac{5}{8}$ in.

123 Brass Trammel Heads with Pencil Holders, to fit bars 3,6 4/3 5/- 7/6 each.



CARDIFF : BRISTOL : NEWPORT : SWANSEA

W. MAPPLEA & SOUS CAST STEEL

Firmer Chisels

No. 124 $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{4}$ 2 in. Unhandled, "Marples" or "Sorbys" $\frac{1}{2}$ d. 7\frac{1}{2}d. 8d. 9d. 10d. 11\frac{1}{2}d. 1/1 1/5 1/8 2/1 2/6 each. No. 126 Box Handled "Marples" or "Sorbys" ... 1/1 1/2 1/3 1/4 1/4 1/6 1/7 2/- 2/3 2/9 3/2 ,, No. 128 Ash Handled, "John Hall" 9d. 10d. 10\frac{1}{2}d. 11\frac{1}{2}d. 1/- 1/1\frac{1}{2} 1/3 1/7 1/10 — ,,

B.E. Firmer Chisels



No. 129 Unhandled, $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{4}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 in. "Marples" or "Sorbys" ... 1/1 1/1 1/2 $\frac{1}{2}$ 1/3 1/3 $\frac{1}{2}$ 1/5 $\frac{1}{2}$ 1/7 2/2 2/6 3/— 3/6 each , "Marples" or "Sorbys" ... 1/6 $\frac{1}{2}$ 1/7 1/8 1/9 1/10 2/— 2/1 2/9 3/— 3/9 4/2 ,,

Coachmakers' Chisels

No. 132 Unhandled, ... $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 in. "Marples" or "Sorbys" 1/- 1/- 1/- 1/- 1/3 1/4 1/6 1/8 2/3 2/8 3/3 4/- each.

WM & 5

Firmer Gouges

No. 133 Unhandled "Marples" or "Sorbys" 8d. 8d. 9d. 9½d. 9½d. 10½d. 11½d. 1/2 1/3 each.

135 Box Handled, "Marples" or "Sorbys" 1/3 1/3 1/4 1/4 1/5 1/6 1/8 1/10 ,,

136 Courses In cappelled are 1d. each out to the

Gouges—In-cannelled are $\frac{1}{2}$ **d.** each extra to above prices.



Scribing Gouges

No. 137 "Marples" London pattern ... $10\frac{1}{2}$ d. $10\frac{1}{2}$ d. 11d. 1/- 1/1 1/2 1/3 each. , 138 Ditto, Box Handled 1/5 1/6 1/6 1/7 1/7 1/8 1/9 ,,

CARDIFF : BRISTOL : NEWPORT : SWANSEA TOTAL

INTERNET ARCHIVE

Turning Chisels.



1 in. No. 139 Ordinary, "Marples" or "Sorbys" 9d. 10d. 11d. 1/-1/2 1 3 1/10 2/3 each. 141 Long and strong, "Marples" or

"Sorbys" ... 1/3 1/5 1/4 16

3/5 ;, 1/8 1/10 2/7

Turning Gouges.



No. 143 Ordinary "Marples" or "Sorbys" 1/-1/2 1/3 1/5 1/6 1/9 2/7 3/5 each.

" 145 Long and strong, "Marples" or

5/6 ,, "Sorbys" ... 1/11 2/-2 4 2 7 2/10 3/4 3 9 4 6



Registered Chisels and Gouges.

No. **146** "Marples" 1/4 1 11 2 110 13 21 in. or "Sorbys" ... 1/6 1/6 1/7 1/8 1/10 2/4 2/7 2/11 3/5 3/9 4/6 5/6 each.

147 "John Hall" 1/5 1/5 1/5 1/6 1/8 2/2 2/5 2/8 3/1 3/6 4/3 5/- ,,

148 Registered Gouges. "Marples" or "Sorbys," 11 11 in. extra heavy 2/-2/2 2/3 2/6 2/9 3/3 3/9 each

Socket Chisels.



No. 149 Blued Finish, "Marples" or 14 1 in. 1/9 "Sorbys" 2/1 2/6 3/1 each. 1/6 1/6 1/6 1/8 1/11 150 Solid Steel, all Bright ditto ... 2/4 2/4 2/4 2/6 2/7 2/9 2/10 3/5 3/10 ,,



Sash Pocket Chisels.

13 2 in. No. 151 "Marples" Improved Beech handled ... 1/9 2/3 each.

Wagon Chisels.



21 in. No. 152 All Steel "Ridgways" or "Marples" 2/8 3/6 4 9 5/6 each. 3/-

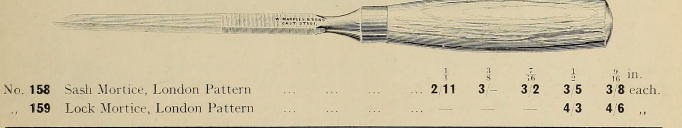
> SWANSEA DIGCARDIFF BRISTOL : NEWPORT :

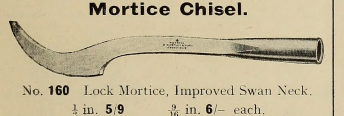
INTERNET ARCHIVE

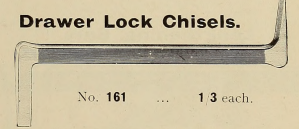
Paring W.M&S Chisels. No. 153 Long Thin, 14 11, 13 2 in. 2/7 3/2 'Marples' or "Sorbys" 1/-1/2 1/5 1/7 3/8 4/6 each. 1/4 155 Bevelled Edge, "Marples" or "Sorbys" 1/10 1/10 2/1 23 2/4 2/8 3/9 4/3 5/3 6/2 ,,



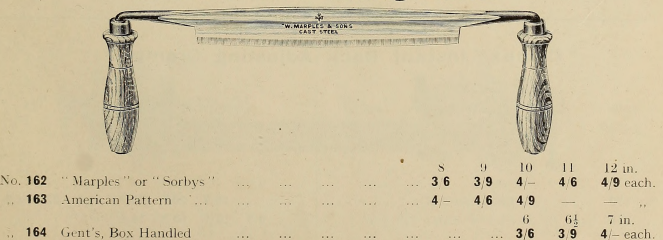
Mortice Chisels, Box Handled.







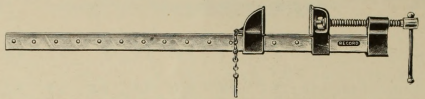
Best Cast Steel Drawing Knives.



CARDIFF : BRISTOL : NEWPORT : SWANSEA From

INTERNET ARCHIVE

Sash Cramps with Improved Deep Jaws.



30 48 in. Length of Bar. No. **165** Bright Steel Bar, $1\frac{1}{4} \times \frac{1}{4}$ in. ... 24 36 42 Malleable Iron Head and Jaws 18 24 30 36 42 in. Will take in. 7/9 each. Depth of jaw, 2 in. 7/-7/3 7/6 6/9

T Section Steel Bar Cramps.



No. 166 Heavy. $2\frac{5}{8} \times \frac{7}{8}$ in. section ... $\frac{3}{-}$ $\frac{3\frac{1}{2}}{13/6}$ $\frac{4}{14/-}$ $\frac{4\frac{1}{2}}{14/6}$ $\frac{5}{15/3}$ Will cramp in 8 in. less than bar.

,, 167 Light, $1\frac{3}{4} \times \frac{3}{4}$ in. section ... 9/- 9/4 9/8 10/- 10/4 11/- Will cramp in 6 in.

less than bar.

Lengthening Bars.



"Climax" Instant Rack Adjusting Cramps.



5 ft. 21 3 31/2 4 45 21/6 No. 170 Joiner's Black Flat Steel Bar, $2 \times \frac{7}{16}$ in. ... 19/9 20/-20/9 22/- each. ,, 171 Sash, Bright Flat Steel Bar, $1\frac{1}{4} \times \frac{1}{4}$ in. 10/-10/3 10/6

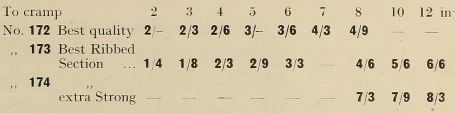
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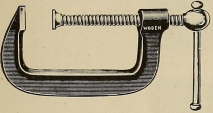
INTERNET ARCHIVE

G Cramps



No. 172



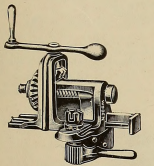


No. 174

Joiners' Dogs.

No. 175 21 1/7 1/8 per dozen.

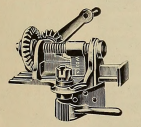




Flooring Cramps.

Bissell's Pattern.

Top action for Joints $1\frac{1}{2}$ to $3\frac{1}{2}$ in. No. 176 Cast Iron 16/6 each. ,, **177** Malleable Iron **23**/- ,,



Bissell's Pattern.

Side action.

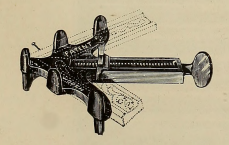
No. 178 Cast Iron 15/6 " 179 Malleable Iron 20/6

The H1-Speed Floor Cramp.

With quick release.

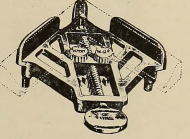


Corner Cramps.



No. 182

Will cramp moulding up to 21 4 in. **3**/- each. Hughes' Patent.



Will cramp moulding up to

Rollers.

4 in. 7/3 each.

CARDIFF

BRISTOL

NEWPORT

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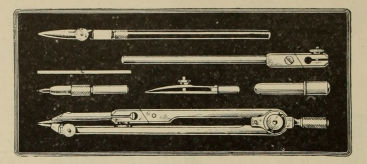
Highest Quality Machine-Made Drawing Instruments

No. **184 12/6** per case.

No. 185

As No. 184 but without lengthening bar.

10/6 per case.



Case No. 186
As No. 184 but with 6 in. Dividers instead of lengthening bar.
15/6 per case.

Case No. 187
As No. 184 but with
6 in. Dividers and
lengthening bar.
18/- per case.

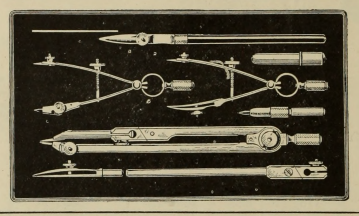
No. 188

22/6 per case.

No. 189

16/6 per case.

As No. 188 but without lengthening bar and without Spring Bow Pen.



Case No. 190
18/- per case.
As No. 188 but with one Spring Bow.

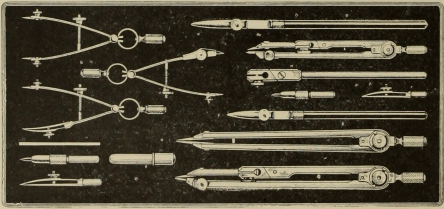
Case No. 191

27 - per case.

As No. 188 but with two Spring Bows and 6 in. Divider.

Case No. 192

40/- per case.

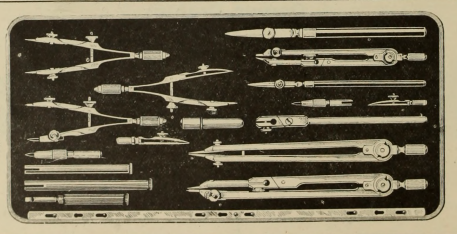


All Instruments
Best
Hard Electrum.

Leather covered Velvet lined Wallet Cases.

Case No. **193 75**/– per case.

Spring Bows,
Drawing Pen and
Pen Points in this
Case are made of
best Sheffield
Stainless Steel.



Compasses and Dividers in this Case fitted with Patent Ball Bearing Self-Centreing Head.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE THE GETTY RESEARCH INSTITU

Drills: Hand and Breast

Miller's Falls with 3 Jaw Chucks for Round Shank Drills.



No. **194** M.F.1 0 to $\frac{3}{16}$ in. hollow handle **12**/-



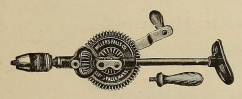
No. 195/M.F.5 0 to $\frac{1}{4}$ in. with wide rim on large gear and Double Pinions, Hollow handle, 13/6



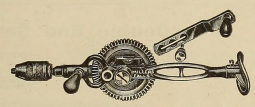
No. 196 M.F.2 0 to $\frac{3}{8}$ in. hollow handle. A strong serviceable Tool ... 16/6



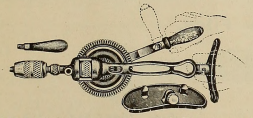
No. 197/M.F.77 Amateurs, 0 to $\frac{1}{4}$ in. ... 4/6



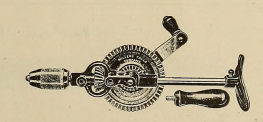
No. 198/M.F.29 0 to $\frac{1}{2}$ in. 17/-



No. **199**/M.F.118 0 to $\frac{1}{2}$ in. with Spirit Level **23**/–



No. **200**/M.F.200 0 to $\frac{1}{2}$ in. with Ratchet **29/9**



No. **201**/M.F.120 Amateurs, 0 to $\frac{1}{2}$ in. ... **11**/6

Millers' Falls Push Drills



No. 202/M.F.445 complete with 8 Bits, shaped Cocobolo Wood Handle, 7/3



No. 203/M.F.81 Complete with 8 Bits, Nickel Plated Handle, 9/6

CARDIFF : BRISTOL : NEWPORT : SWANSEA in al from

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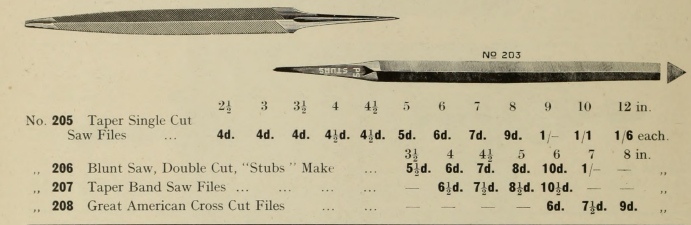
Goodell Reciprocating Drill.



No. **204** For Metal or Wood. Drills continuously to the right during both forward and backward movement. Takes drills up to $\frac{1}{4}$ in. **10**/-

No. 204A The"EDU"Similar to above, 8/6

Saw Files.



Double End Saw Files with Handles.



No. 209 Disston's Make 6d. 6d. $6\frac{1}{2}d$. $7\frac{1}{2}d$. $8\frac{1}{2}d$. $10\frac{1}{2}d$. each.

Best C.S. Mill Saw Files.



 No. 210
 With one round edge
 ...
 ...
 8
 9
 10
 12 in.

 No. 210
 With one round edge
 ...
 ...
 ...
 8½d.
 10d.
 11d.
 1/2 each.

 ,, 211
 With two round edges
 ...
 ...
 ...
 9d.
 10½d.
 1/ 1/3
 ,,

Cabinet Files and Rasps.



			6	7	8	10	12 in.
No. 212	Half Round Wood Rasps	 	 7½d	. 9d.	10d.	1/-	1/3 each.
,, 213	Cabinet Files and Rasps	 	 9d.	10d.	1/-	1/3	1/6 ,,

CARDIFF : BRISTOL : NEWPORT : SWANSEA

GAUGES

Marking Gauges.

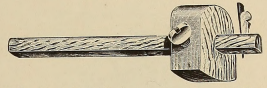


0.	214	Best .	Beech		 	1/0	each.
,	215	,,	,,	Plated	 	1/6	,,
	216	Best :	Rosew	ood	 	2/2	,,



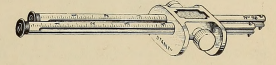
No. 220 Stanley Nickel Plated, Metal Head, pin point ... 2/6 each.

Cutting Gauges.



No.	217	Best Beech	1	 	1/3	each.
,,	218	,, ,,	Plated	 	1/9	,,
,,	219	Best Rosev	wood	 	2/6	,,

Marking and Mortise Double Bar.



No. **221** Stanley, Nickel Plated, Metal Head, Pin Point and Roller Cutter, ... **6/3** each.

Mortice Gauges.



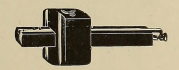
No. 222 Rosewood with brass slide ... 3/2 each.

,, 223 Ditto, with brass strips and shield in head as illustration ... 3/9 ,,



No. 224 Rosewood. Thumbscrew slide Shield in head and brass strips ... 6/- each.

,, 225 Ebony ditto. ... 6/6 ,,



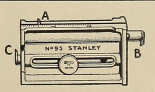
No. **226** Ebony, Turnscrew slide, Shield in head and brass strips ... **6/6** each. ,, **227** Rosewood ditto. **6/-** ,,



No. 228 Ebony, Oval Head. Thumbscrew slide, shield in head and brass strips ... 7/3 each. ,, 229 Rosewood ditto ... 6/6 ,, Turnscrew end can be supplied at same price.



No. 230 Ebony with brass plated stem and oval brass faced head, 8/- each.

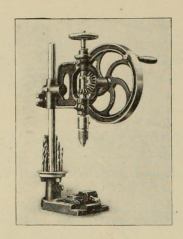


No. **231** Stanley Butt Gauge for Rabbetted Jambs, **6**/- each.

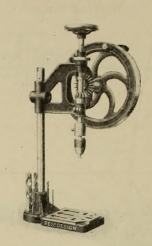
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Wall or Bench Drilling Machines

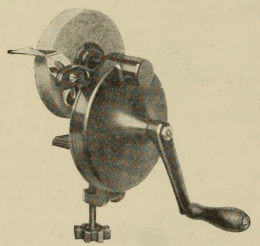


No. 232 With Hand and Automatic Feed, 40-Strong and well finished Machine (without vice or drills).



No. 233 Improved design 32.6 For hand feed only.

Fitted with 3 jaw Chuck. Machine (without drills).



A Good Grinder at a Low Price.

Bench Grinding Machines.

No. ... 1 Dia. of wheel ... 4×1 5×1 6×1 in.

No. 234 Japanned Green Finish 10 - 13 - 15/6 each.

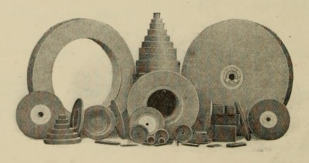
The "LIBERTY" GRINDER.

Fitted with bronze bearings and $8 \times 1\frac{1}{4}$ in. wheel. A very powerful machine.

No. 235 ... 57/6 each.

No. 236 Attachment for driving with foot. ... 17/9

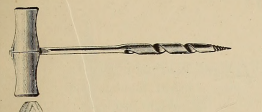
CARBORUNDUM & ALOXITE WHEELS always in stock.



CARBORUNDUM BENCH GRINDERS RUBBING BRICKS CLOTH **GRAINS & POWDERS**

NEWPORT SWANSEA BRISTOL : INTERNET ARCHIVE

GIMLETS.



No. 237 Best cast steel, shell or twist pattern \dots 3½d. 4d. 4½d. each.

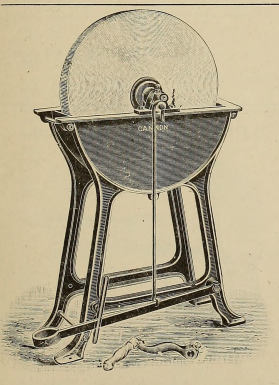
... 238 Brewers' Gimlets, shell or twist pattern 9d.





Glue Pots.

No. 241 With Tinned	Inside .	Pans.							
Capacity pints			$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{9}{16}$	$\frac{3}{4}$
			2/-	2/2	2/4	2/6	2/8	3/-	3/4 each.
Capacity pints			1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
			3/8	4/2	5/2	6/4	7/8	9/_	10/4 each



Grindstones.

No. **242** Mounted in Strong Cast Iron Frames. 18×3 20×3 $22\times3\frac{1}{2}$ $24\times3\frac{1}{2}$ in.

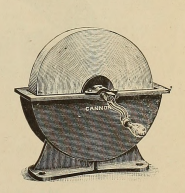
62/6 67/6 76/6 84/- each.

No. **243** Mounted on Heavy Wood Frames, 18×3 in. **52** – each.

Dwarf Mounted Grindstones.

No. **244**Dia. 6 7 8 10 12 in **8/3 9/6 11/– 14/– 17/6**each.

Grindstones Carriage Forward at Owner's risk.



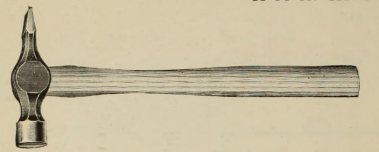
UNMOUNTED GRINDSTONES IN STOCK. PRICES ON APPLICATION.

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Digitized by INTERNET ARCHIVE

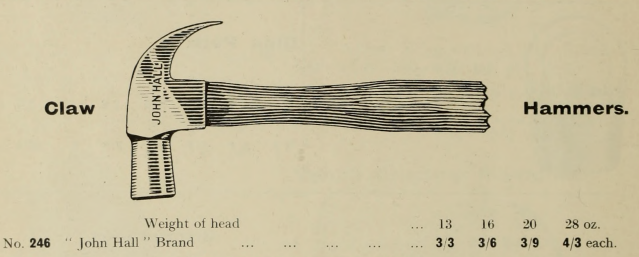
Original from
THE GETTY RESEARCH INSTITUTE

HAMMERS



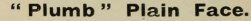
Joiners' Warrington Pattern with polished handles and full weight heads.

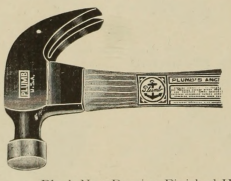
Sizes	 	0	1	2	3	4	5	6	7	8
No. 245	 	$9\frac{1}{2}d$.	10d.	11d.	1/-	1/3	1/5	1/8	1/10	2 /- each.

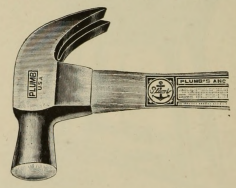


These Hammers are exceptional value.

"Plumb" Bell Face.







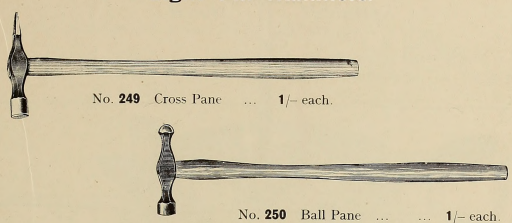
Black Non-Rusting Finished Heads, with Hickory "Mahoganized" Handles.

		Weigh	t of hea	ad	 	 13	16	20 o	Z.
No. 247	Bell Face				 	 4/6	4/9	5/-	each.
,, 248	Plain Face				 	 4/6	4/9	5/-	,,

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INTERNET ARCHIVE

Light Pin Hammers.



Engineers' Hammers.



No. **251** Heads only **8d.** lb., **7/6** dozen lbs. and over.

Weight l $l\frac{1}{4}$ $l\frac{1}{2}$ $l\frac{3}{4}$ 2 lb. No. **252** Handled **1/2 1/4 1/6 1/9 2**/– each.

Coach Framing Hammers.



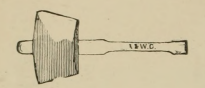
No. **253** ... 1/3 per lb.

Handles.

No.	254	Awl, Best Ash						1.0			
	OFF	A Itialrams					14	16 6d.	18	20	22 in.
,,	255	Axe, Hickory					5d.	ou.	7d.	8d.	9d. ,,
,,	256	Chisel Carver pattern, Ash	• • • •							$2\frac{1}{2}$ d. t	
,,	257	Ditto, best Boxwood								4d. to	7d. ,,
,,	258	Ditto, Octagon best Boxwood								$5\frac{1}{2}$ d. t	o 9d. ,,
6,	259	Ditto, Ash socket, iron ferrule								5d. to	6d. ,,
	260	Ditto, Ash, double hooped								6d. to	7d
	261	Polished Beech Turning Tool								5d. to	
	262	File Handles									1/4 dozen.
,,,								4	$4\frac{1}{2}$	5	$5\frac{1}{2}$ in.
	263	File Handles, "Never Split"						010	2/9	3/-	3/3 dozen.
,,	200	The Hamaios, Trover spire				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	3d.	3d.	3½d.	4d. each.
										-	
		HAMMER HANDLES.						12	14	16	18 in.
No.	264	Ash Joiners						$2\frac{1}{2}d.$	3d.	$3\frac{1}{2}d.$	4d. each.
,,	265	Hickory, Engineers'						3d.	$3\frac{1}{2}d.$	4d.	4½d. ,,
			Specia	l price	for qua	ntitie	S.				
,,	266	Claw Hammer									4d.
,,	267	Pin ,,	Z								2½d. ,,
	268	Walling Hammer									2½d. ,,
,,	269	Plane, Best Beech, Jack, 8d. ea	ach.	Trv's						1	
,,	270	,, for Stanley Smooth Plan									1 /7
,,	271	Saw, Polished Beech, Hand, 1/									1/4
,,	272		• • • • • • • • • • • • • • • • • • • •								- '-
"	273	,, ,, ,, Back Turnscrew. London or Oval B		•••							1/3 ,,
,,					•••					4d. to	
"	274	Trowel. Brick and Pointing	•••	•••	• • • •					•	$\mathbf{B}_{\frac{1}{2}}^{1}\mathbf{d}$. ,,

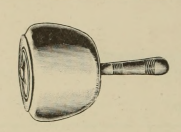
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Mallets.



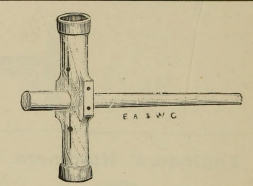
No. 275 Carpenter's London Pattern, Best Beech.

 $\frac{4\frac{1}{2}}{1/6}$ 5 $\frac{5\frac{1}{2}}{2}$ 6 $\frac{6\frac{1}{2}}{1/6}$ 7 in. 1/6 1/9 2/- 2/3 2/6 3/- each.



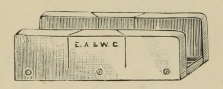
No. **276** Carvers, Beech $3\frac{1}{2}$ 4 in. 1/9 2/- each. 6 7 in.

,, **277** Masons' Beech ... 4/- 4/6 each.



No. **278** Shipwrights' Caulking. Lignum Vita-9 in., **5/6** 13 in., **8/**–

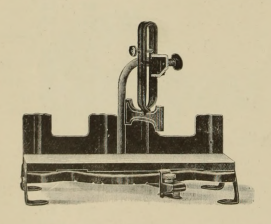
Mitre Boxes and Mitre Templates.



No. 279 Beechwood, 12 in. ... 1/6 each.

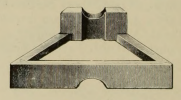


No. **280** Preston's Improved adjustable with Iron Saw Guides, to 3 in., **4/3**, to 4 in., **5/**– each.



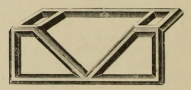
MILLER'S FALLS STEEL MITRE BOX.

No. **281** ... **24**/– each.



No. 282 Brass ... $3\frac{1}{4}$ $4\frac{1}{4}$ $5\frac{5}{8}$ in. No. 282 Brass ... 1/6 2/6 3/6 each.

No. **283** Iron ... **2**/- each.



No. 284 Improved Square and Mitre, Iron, 2/6 each.

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No. 0

Length of cut ... 7 in. Height of cut ... 4 in.

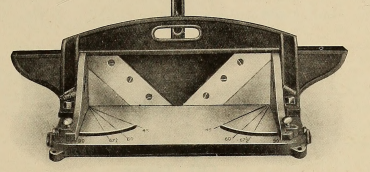
... 8×7 in. Bed

" Briton " Trimmer.

No. 1

Length of cut ... $10\frac{1}{2}$ in. Height of cut ... $5\frac{1}{2}$ in.

Bed ... 23×9 in.



No. 285 £5 5 0

£8 10 0

Mount Cutters' Knives.

With Best London Blade.



No. 286 Rosewood, single brass hoop 2/- each. double brass hoop 2/6 ,, brass framed ... 3/- ,, 287 288

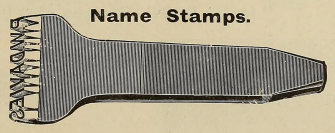
,, 289 Blades only 10d.

Mount Cutters' Steel Straight Edges.

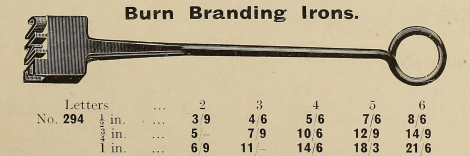
No. 290 $\frac{1}{8}$ in. thick.

 $24 \times 1\frac{1}{4}$ $30 \times 1\frac{1}{2}$ $36 \times 1\frac{3}{4}$ $42 \times 1\frac{3}{4}$ 48×2 in. 6/- 9/3 10/6 4/3 13/6

No. **291** $\frac{1}{4}$ in. thick. 11/6 15/- 17/-20/6 9/6



Letters 10 3 4 6 9 5 No. **292** $\frac{1}{8}$ in. for wood 1/3 1/10 2/2 2/10 3/2 3/6 each. ... 10d. 1/6 2/6 No. 293 Ditto for steel 4/- ,, 2/4 2/9 3/3 3/6 3/9 ... 1/2 1/8 2/2



6/9

CARDIFF : BRISTOL : NEWPORT : SWANSEA

11/-

14/6

18/3

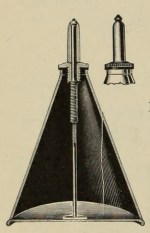
21/6



OIL

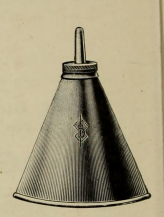
No. 295	Three-in-One	Oil in	Handy	y Cans		1/6 each.
,, 296	Pike "Stonoil	" the b	est Oil	for Sto	nes,	
	3 oz. tins					1/1 each.
Ditto	o 6 oz. bottles					1/4 ,,





Oil Cans.

No.	297	Bench Brass bottom	 10d. each.
,,	298	Ditto, with wide mouth	 1/- ,,
,,.	299	Clucas Leakproof	 1/2 ,,
,,	300	Improved Leakproof as illustrated	 1/3 ,,



"India" Oil Stones.

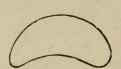




			$8 \times 2 \times 1$	$8 \times 1\frac{3}{4} \times 1\frac{1}{4}$	$7 \times 2 \times 1$	$6 \times 1\frac{5}{8} \times \frac{3}{4}$ in.
No. 301	Fine, medium and coarse		5/-	5/10	4/3	3/4 each.
,, 302	Ditto in wood case	٠	6/6	7/4	5/9	4/9 ,,
,, 303	Combination		6/6	7/6	5/9	4/6 ,,

GOUGE SLIPS.

No. 304	$4\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{2} \times \frac{3}{16}$ in.	 	2/3 each.	
	$4\frac{1}{2} \times 1\frac{3}{4} \times \frac{3}{8} \times \frac{1}{8}$ in.	 	2/3 ,,	
	$4\frac{1}{9} \times 1\frac{3}{4} \times \frac{1}{4} \times \frac{1}{16}$ in.	 	2/3	



No. 304A Graduated Slip ... 5/- each.

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Oilstones.



No.	305	Washita	"Lilywhite"		2/6 lb.
,,	306	,,	No. 1	•••	1/11 ,,
,,	307	,,	No. 2		1/3 each



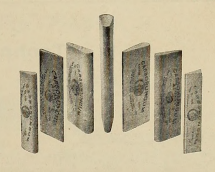
No. **308** Washita No. 1 Slip Stones $2\frac{1}{2}d$. oz. Average **6d**. to 1/- each.

Carborundum Oil Stones.

Fine or Medium Grit.



 $7 \times 2 \times 1$ in. No. 309 $8 \times 2 \times 1$ $8\times2\times\frac{3}{4}$ 4/- each. 4/9 4/3 $6 \times 2 \times 1$ $6 \times 1\frac{1}{2} \times \frac{1}{2}$ in. $8\times1\frac{3}{4}\times1\frac{1}{4}$ 2/3 each. 5/9 3/6 $7 \times 2 \times 1$ in. Combination $8 \times 2 \times 1$ No. 310 5/9 4/9 each.

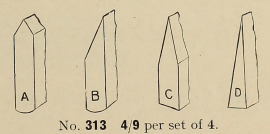


No. **311** Carborundum Slip Stones. $4\frac{1}{2} \times 1\frac{3}{4} \times \frac{1}{4} \times \frac{1}{16} \text{ in.} \qquad \dots \qquad 2/- \text{ each.}$ $4\frac{1}{2} \times 1\frac{3}{4} \times \frac{1}{2} \times \frac{3}{16} \text{ in.} \qquad \dots \qquad 2/- \qquad ,$ $4\frac{1}{2} \times 2\frac{1}{8} \times \frac{5}{8} \times \frac{5}{16} \text{ in.} \qquad \dots \qquad 3/- \qquad ,$ $6 \times 2\frac{1}{4} \times \frac{3}{4} \times \frac{3}{8} \text{ in.} \qquad \dots \qquad 3/6 \qquad ,$ $4 \times 1 \times \frac{7}{16} \times \frac{3}{16} \text{ in.} \qquad \dots \qquad 1/9 \qquad ,$ No. **312** Graduated 6 in. \quad \tau \quad 5/9 \quad , \quad \quad 5/9 \quad , \quad \qu

No. 314 Selected Turkey Oil Stones
Approx. $8 \times 2 \times 1$ 3/- lb.

,, 315 Turkey Slip Stones ... 1/9 each
,, 316 Selected Welsh Stones ... 2/6 ,,
,, 317 Arkansas Stones. Prices on application

ARKANSAS SLIPS FOR CARVING TOOLS.



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PLANES

GREENSLADE'S "PRIZE MEDAL" AND OTHER BEST ENGLISH MAKES.

Smooth Planes.

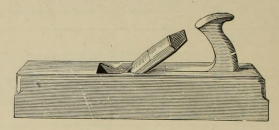


No. 318

Best Cast Steel Double Irons. Brass nutted Steel tops.

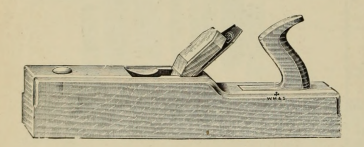
2 in., 7/6 $2\frac{1}{8}$ in., 8/- $2\frac{1}{4}$ in., 8/6 each.

Jack Planes.



No. 319
Best Cast Steel, Double Irons. Brass nutted Steel Tops. 2 in., 9/6 $2\frac{1}{8} \text{ in., } 10/ 2\frac{1}{4} \text{ in., } 10/6 \text{ each.}$

Technical Jack Planes.

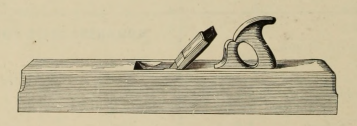


No. 320

Technical Jack Planes with Sunk Handles, C.S. Double Irons, Brass nutted Steel Tops, 14 in. long, with Boxwood Knob.

2 in. 11/6 each.

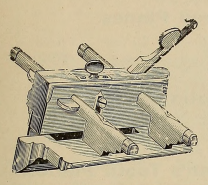
Trying Planes.



No. 321 $22 \times 2\frac{1}{2}$ in. Best Cast Steel Double Irons, Brass Nutted Steel Tops 13/6 each.

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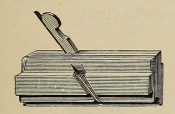
PLANES



Best Plough Planes.

No. 322	Screw stop ferruled stems, 8 bright irons	35 /– each.
,, 323	Ditto. with extra work on Fence, 8 bright Irons	39/- ,,
,, 324	Ditto, Best with Improved Stop and extra work	
	on fence, 8 bright Irons	42/- ,,

Bead Planes.



No. 327

 $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\mathbf{5}/-$ each.

 $\frac{3}{4}$ in., 5/6 $\frac{7}{8}$ in., 6/-1 in., 6/6 each.

Sash Fillisters.

Improved stop, shoulder Boxed No. 325 ... **36**/– each. ,, **326** Ditto, ditto, Dovetailed Boxed 42/- ,,

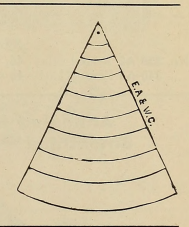
Grooving Planes.

No. 328 Dado with Brass Screw Stop 13/- each. Match per pair to $\frac{3}{4}$ in. $11/-\frac{7}{8}$ in., 11/8 1 in. 12/- pair. ,, 329

Hollows and Rounds.

No. 330 No. 2 3 5 10 12 Size $\frac{3}{8}$ 1 in. $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ All sizes up to No. 14, 8/8 per pair.

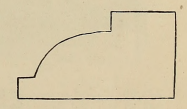
> No. 13 14 15 16 Size ... $1\frac{1}{16}$ 11/8 $1\frac{3}{8}$ $1\frac{1}{4}$ in. 9/4 9/4 per pair.



Ovaloes and Ogee Planes.

			To	 <u>5</u> 8	$\frac{3}{4}$	$\frac{7}{8}$	1 in.
No. 3	31	Common Ogees		 4/8	5/2	5/8	6/2 each.
,, 3	32	Common Ovaloes		 4/8	5/2	5/8	6/2 ,,
. 3	33	Ovaloes to work so	quare	5/-	5/6	6/-	6/6

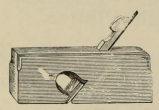
Ovaloe Sash Planes, $\frac{1}{2}$ or $\frac{5}{8}$ in. 5/6 each.



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PLANES

Rabbet Planes.



No. **335** Skew Mouth. To $1\frac{1}{4}$ $1\frac{1}{2}$ in. **5**/- **6**/- each.

Reed Planes.

No. **336** ... 1 Reed. 2 Reed. 3 Reed. **6/8 7/8 9**/– each.

Scotia Planes.

No. 337 To $\frac{3}{4}$ $\frac{7}{8}$ 1 in. $\frac{5}{-}$ 6/- each.

Old Woman's Tooth Planes.

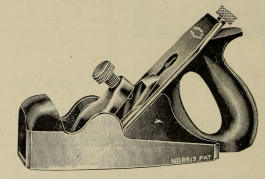
No. 338 Router Pattern with Iron ... 7/- each.

Planes (Norris London Made) Steel Dovetailed Smoothing Planes.

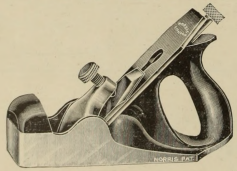
Fitted with Rosewood and Gun Metal Screw Lever.



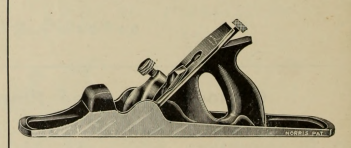
No. 339/A2 Round sides 46/- 46/6 47/6 each. , 340/A3 Parallel sides 46/- 46/6 47/6 ,,



Annealed Iron Smoothing Planes.



Annealed Iron Bench Planes.



Length ... $10\frac{1}{2}$ 13 16 in.

No. **345/54** Bench Plane, 2½ in. Iron ... **35/– 38/– 40/–** each.

DOARDIFF : BRISTOL : NEWPORT : SWANSEA

NTERNET ARCHIVE

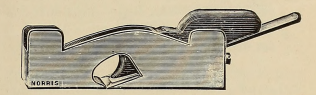
PLANES (Norris London Made)—continued.

Steel Dovetailed Shoulder Planes.

Fitted with Rosewood.



Skew Mouth to $\frac{3}{4}$ in., 1/- extra. 1 to $1\frac{1}{2}$ in., 2/- extra.



 $7\frac{3}{4} \times 1$ $7\frac{3}{4} \times 1\frac{1}{4}$ $7\frac{3}{4} \times 1\frac{1}{2}$ in. No. **347/22** ... **30**/- **31**/- **33**/- each.

Skew Mouth, 2/- extra.

Bull Nose Planes.

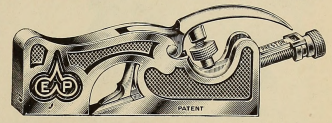


Cutters ... 1 $1\frac{1}{8}$ $1\frac{1}{4}$ in. No. 348/25 Mall. Iron ... 15/6 16/6 17/6 each.

349/27 Gun Metal,

Steel Faced ... 21/- 22/- 23/- ,

Preston's Patent Adjustable



No. **350** Shoulder Rabbet $8\frac{1}{4} \times 1\frac{1}{2}$ in. **29/6** each.

351 ,, ,, $8\frac{1}{4} \times 1\frac{1}{4}$ in. 26/6 ,,

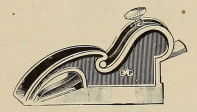
 $5 \times \frac{5}{8}$ in. 14/6 ,

Preston's Bull Nose Planes.



No. 353

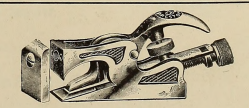
Rosewood Wedge, $3 \times \frac{3}{8}$ in. Iron, 5/6 each.



No. 354 Japanned with screw lever, 1\frac{1}{8} in., 6/9 each.



No. 355 Patent adjustable, N.P. $1\frac{1}{8}$ in. 12/6 each. , 356 , , , , $\frac{5}{8}$ in. 10/6 ,



No. **357**Patent adjustable, Nickel Plated. New type Chisel Plane with detachable front, 1¹/₈ in., **13/6** each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

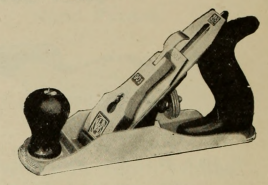
INTERNET ARCHIVE

"V & B" Drop Forged Steel Planes.

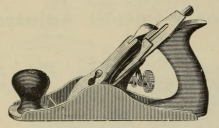
Unbreakable, fitted with "Vanadium Steel Blades."

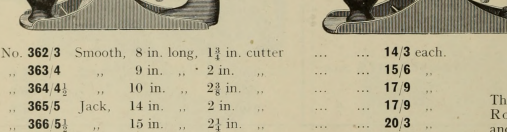
No. 358/903 Smoothing, 8 in. long, $1\frac{3}{4}$ in. cutters 14/6 each. ,, 359/904 ,, 9 in. ,, 2 in. ,, 15/9 ,, ,, 360/904 $\frac{1}{2}$,, 10 in. ,, $2\frac{3}{8}$ in. ,, 18/3 ,, ,, 361/905 Jack, 14 in. long, 2 in. cutters ... 18/3 ,,

Drop forged from solid steel, they have the toughness to withstand a blow from fall or other cause that would break a brittle cast plane.



Stanley Iron Planes.





BAILEYS' ADJUSTABLE

These Planes have Rosewood Handles and Knobs.

PLANES.

The Cutters are adjustable endways and sideways.

Stanley Adjustable Iron Planes.



CORRUGATED BOTTOMS.

No.	370/604C	Smooth,	9 in. long.	2 in. cutters	 	18 /– each.
,,	$371/604\frac{1}{2}C$,, 1	0 in. ,,	$2\frac{3}{8}$ in. ,,	 	20/6 ,,
,,	372/6051C	Jack 1	5 in. ,,	$2\frac{1}{4}$ in. ,,	 	23/6 ,,

Stanley Bed Rock Planes.

Utmost ridigity with a wide range of adjustment.

No. 373/604	Smooth,	9 in. long,	2 in. cutter	 	17/3 each.
,, 374/604 ½	,,	10 in. ,,	$2\frac{3}{8}$ in. ,,	 	19/6 ,,



DIGICARDIFF : BRISTOL : NEWPORT : SWANSEA

STANLEY PLANES

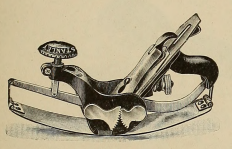


Carriage Makers' Rabbet.

No. **375/10** 13 in. long, $2\frac{1}{8}$ in. cutter, **22/9** each. ,, $376/10\frac{1}{2}$ 9 in. ,, $2\frac{1}{8}$ in. ,, 19/- ,,



Circular Planes.

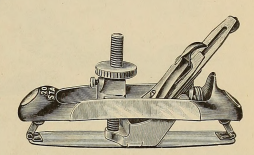


No. 377/113 ... 22/3 each.

10 in. long.

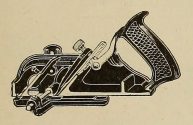
 $1\frac{3}{4}$ in. cutter.

Japanned Finish.



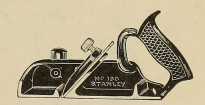
No. 378/20 ... 22/3 each.

Rabbet and Fillister Planes.



No. 379/78

No. 380/278



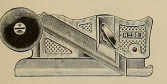
No. 381/191

 $8\frac{1}{2}$ in. long, $1\frac{1}{2}$ in. cutter, 11/9 each.

 $6\frac{3}{4}$ in. long, 1in. cutter, 11/3 each. 8 in. long, $1\frac{1}{4}$ in. cutter, 9/9 each.

Side Rabbet Planes.

Right Hand.



No. 382/98 ... 7/9 each.

Length 4 in.

For side-rebating in trimming dados, mouldings and grooves of all sorts. A reversible nose piece gives the tool a form whereby it will work close up into corners. Fitted with depth gauges. Rosewood Knob, Nickel Plated.



Left Hand.

No. 383/99 ... 7/9 each.

SWANSEA I from CARDIFF : BRISTOL : NEWPORT

Stanley Block Planes.



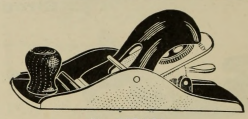
No. 384/102 $5\frac{1}{2}$ in. long, $1\frac{3}{8}$ in. cutter, 3/- each.



No. 385/103 $5\frac{1}{2} \text{ in. long, } 1\frac{3}{8} \text{ in. cutter with lever adjustment.}$ 4/3 each.



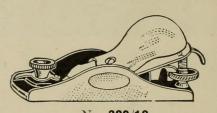
No. 386/110 7 in. long, $1\frac{5}{8}$ in. cutter, 4/3 each.



No. 387/120 7 in. long, $1\frac{5}{8}$ in. cutter with lever adjustment. 6/- each.



No. $388/9\frac{1}{2}$ 6 in. long, $1\frac{5}{8}$ in. cutter, Japanned. Adjustable. 8/- each.



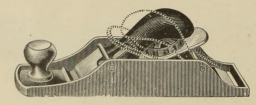
No. 389/18
6 in. long, 1⁵/₈ in. cutter, Nickelled. Adjustable with knuckle joint, 10/6 each.



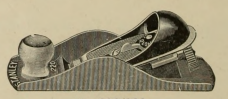
No. 390/95Edge Trimmer, $1\frac{5}{8}$ in. skew cutter, 6/6 each.



No. 391/65 Low angle. Adjustable throat. 7 in. $\log \times 1\frac{5}{8}$ in. cutter, 11/3 each.



No. 392/130Double end, 8 in. long, $\times 1\frac{5}{8}$ in. cutter, 6/3 each.

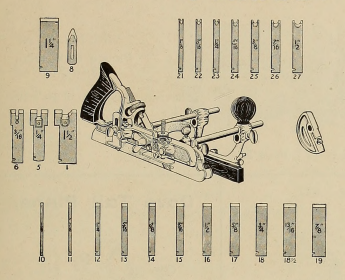


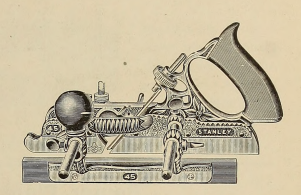
No. 393/220 7 in. $\log \times 1\frac{5}{8}$ in. cutter, screw adjustment. 6/3 each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

STANLEY PLANES



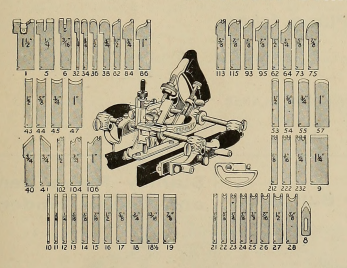


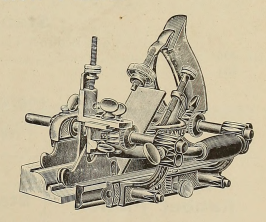
No. 394/45Price complete with 23 Cutters, 56/3

Stanley "Forty-Five" Plane.

Seven Tools in One, in compact and practical form. 1—Beading and Centre Beading Plane. 2—Plough. 3—Dado. 4—Rebate and Fillister. 5—Match Plane. 6—Sash Plane. 7—Slitting Plane. With each Plane are furnished 23 Cutters.

Universal Combination Plane.





No. **395/55**Price complete with 55 Cutters. **£5 10 0**

Stanley "Fifty-Five Plane.

This Tool in addition to being a Beading and Centre Beading Plane, a Plough, Dado, Rabbet, Fillister, Match, Sash Plane, is also a superior Moulding Plane, and will accommodate cutters of almost any shape or size. In fact it is a "Planing Mill within itself." Nickel Plated. Complete with 55 Cutters.

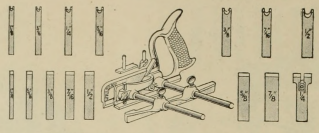
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Original from
THE GETTY RESEARCH INSTITUTE

STANLEY PLANES AND PLANE IRONS

A small combination Plane for light work. Adapted for Plough, Beading, Matching and Rabbet work.

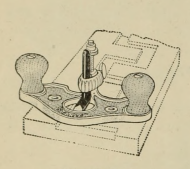


No. **396/50** $9\frac{1}{4}$ in. long

Price 30/3 each.

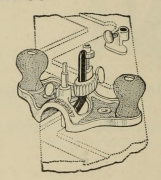
With 15 Cutters. Plough and Dado, $\frac{1}{4}$ to $\frac{7}{8}$ in. Beading, $\frac{1}{8}$ to $\frac{1}{2}$ in. Tongueing \frac{1}{4} in.

Router Planes.



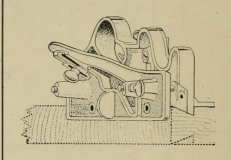
No. 397/71 $\frac{1}{2}$ Closed throat

11/3 each.



No. 398/71 Open throat ... 14/6 each.

Dove Tail Plane.



No. 399/444 9 in. long ... 38/9 each.

Stanley Plane Irons.

	For Bailey a	and Bed-	rock F	Planes	 	$1\frac{3}{4}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{5}{8}$ in.
No. 400	Single Irons				 	2/3	2/3	2/6	2/9	2/9	3 /- each.
,, 401	Double Irons				 	3/3	3/9	4/	4/3	4/6	4/9 ,,

FOR STANLEY BLOCK PLANES.

	101	102, 103	110, 130	$9\frac{1}{2}$, 18, 120, 220	140
No. 402	6d.	10d.	1/-	1/6	2 /- each.

Preston Side Rabbet Plane.



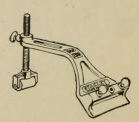
No. 403 Combined right and left hand. 8/6 each.

Stanley Bull Nose.



No. 404/75 $1\frac{1}{8}$ in. cutter. 2/6 each.

Stanley Plane Iron and Chisel Grinder.



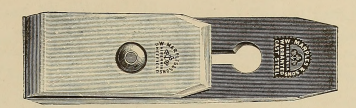
No. 405 Nickel Plated ... **6**/- each.

CARDIFF INTERNET ARCHIVE

BRISTOL : NEWPORT

SWANSEA

Plane Irons



		1	$\left[\frac{5}{8}\right]$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$ in.
N	o. 406	Single Cut, "Marples" or "Sorby" 1	/1	1/1	1/2	1/3	1/4	1/6	1/8	1/9 each.
,	407	", ", " John Hall" 11	d.	11d.	1/-	1/1	1/2	1/3	1/5	1/6 ,,
,	408	Single Parallel, "Marples" or "Sorby" -	_	_		1/7	1/8	1/9	1/11	2/1 ,,
,	410	Double Irons, "Marples" or "Sorby" 2	2/1	2/1	2/3	2/4	2/5	2/8	2/11	3/2 ,,
,	411	", ", "John Hall" 1	1/8	1/8	1/10	$1/10\frac{1}{2}$	1/11	2/1	2/4	2/6
,	412	Double Parallel, "Marples" or "Sorby"	,	-	-	2/8	2/9	3/-	3/3	3/5 ,,
,	, 414	Uncut, "Marples" or "Sorby" 1,	1-	1/1	1/2	1/3	_			- ,,



No. 416 Plough Irons. Best Bright, set of 8, 9/-; each, 1/2

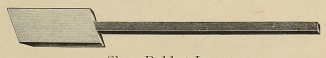
,, 417 Matching and Grooving Irons. Grooving Bits, for $\frac{1}{2}$ in., 8d. $\frac{5}{8}$ in., $8\frac{1}{2}$ d. $\frac{3}{4}$ in., 9d. each.

,, **418** ,, ,, ,, ,, Tongueing Irons, all sizes, **1**/- each.

No. 419 Skew Rabbet Iron.

To $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ in.

9d. 9d. $9\frac{1}{2}$ d. 10d. each.



Skew Rabbet Iron.



No. 420 Bull Nose Irons. Best Bright, to $1\frac{1}{4}$ in. 1/2 each.

No. 421 Shoulder Plane Irons Best Bright ... to $1\frac{1}{4}$ in. 1/2 $1\frac{3}{8}$ in. 1/3 $1\frac{1}{2}$ in., 1/4 each. ,, 422 ,, Skew ... to $1\frac{1}{4}$ in. 1/4 $1\frac{3}{8}$ in., 1/5 $1\frac{1}{2}$ in., 1/6 each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

Carpenters' Pencils.

Round Plain Cedar.

Round Red.

Hexagon "Venus"

Oval Cedar.

No. 423 7d. dozen.

No. 424 8d. dozen.

For Drawing, in grades. BB, B. H. HB. HH. No. **425 4d.** each.

No. **426** $10\frac{1}{2}$ d. dozen. No. **426A** 1/- ,,

Bright Polished Pincers.



No. 427

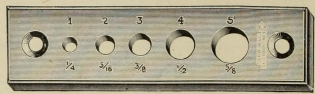
Dowel Plates.

No. 428

3 hole ... 2/9

4 hole ... 3/3

5 hole ... 4/-



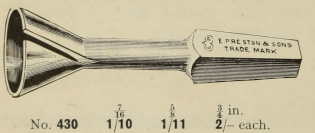
No. 429

No. **429** Best.

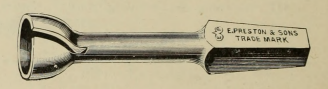
4 hole ... 4/9

5 hole ... 5/3

Dowel Shaves.

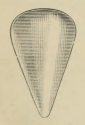


Dowel Rounders.



No. 431 $\frac{\frac{5}{16}}{2/2}$ $\frac{\frac{3}{8}}{2/3}$ $\frac{\frac{7}{16}}{2/4}$ $\frac{\frac{1}{2}}{2/10}$ $\frac{\frac{9}{16}}{3/-}$ $\frac{\frac{5}{8}}{16}$ in.

Plumb Bobs.



No. **433**Lead Plumb
Bobs,
1 lb. to 3½ lb.,
1/- per lb

No. 432 Brass Plumb Bobs with Steel Point.

20 ozs. 10 13 16 $1\frac{1}{2}$ 21 3 41 Size No. 00 0 2 3 5 6 8 10d. 3/8 4/6 5/6 1/-1/2 1/6 1/11 2/5 2/9 each.



CARDIFF

BRISTOL

NEWPORT

SWANSEA

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PLIERS AND NIPPERS





Best Swedish Steel.

					0 in.
No. 434		 1/2	1/3	1/4	1/8 1/8
No. 435	Flat	 1/2	1/3	1/4	1/8

Pendulum Pliers



Best Swedish Steel.

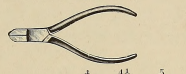
		4	$4\frac{1}{2}$		$5\frac{1}{2}$ in.
No. 436		1/9	1/11	2/2	
No. 437	Snipe Nose	Cutting		2/6	2/10

End Nippers



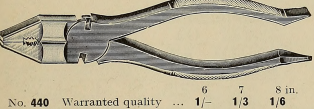
7 in. No. 438 1/8 1/11 2/6 3/4

Side Nippers

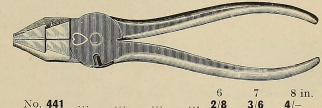


6 in. No. 439 2/6 2/9 3/-4/-

Combination Pliers.



Best English Cutting Pliers.

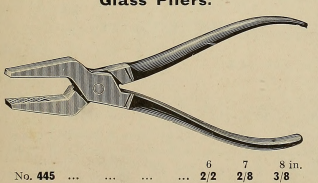


3/6 No. 442 Ditto, with Burner hole 3/-4/3

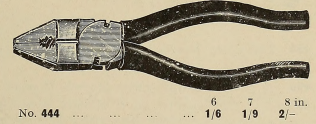
Gas Pliers.



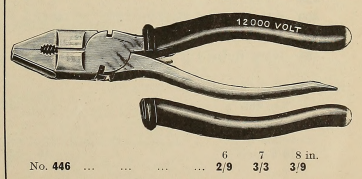
Glass Pliers.



Insulated Pliers.



Special Insulation for High Voltages.

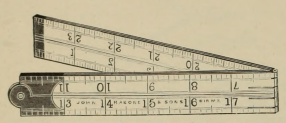


SWANSEA from CARDIFF : BRISTOL **NEWPORT**

INTERNET ARCHIVE

RULES. Best Boxwood

Rabone's Superior Quality.

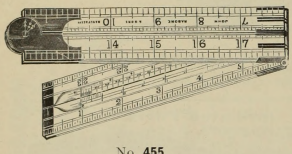


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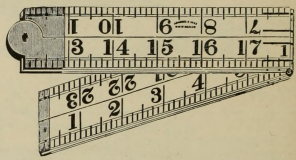
20 S S S S S S S S S S S S S S S S S S S	Wanning of the state of the sta
0 tt 0 t 6 8	4
13 14 15 16 1	7

No. 451

No. 4	147	2 ft. 4	fold,	square joint, 1 in. wide						1/3 eacl	h.
,, 4	148	,,	,,	arch joint, 1 in. wide, 1/	$4\frac{1}{2}$	$1\frac{1}{8}$ in. w	ide, 1/8	$1\frac{3}{8}$ i	n. wide	1/10½ e	ach.
,, . 4	149	,,	,,	with bevelled edge		$1\frac{1}{8}$ in. w	ride 1/10	$1\frac{3}{8}$ i	n. wide	$2/0\frac{1}{2}$,	,
,, 4	150	,,	,,	with brass slide				$. 1\frac{3}{8} i$	n. wide	3/3	,
,, 4	151	- ,,	,,	with brass bound sides		$1\frac{1}{8}$ in. w	ride 3/2	$1\frac{3}{8}$ i	n. wide	3/7 ,,	
,, 4	152	,,,	,,	all edges brass bound		$1\frac{1}{8}$ in. w	ride 4/7	$1\frac{3}{8}$ i	n. wide	5/3 ,	,
4	153		-	with Spirit Level and Sc	cales 1	in. wide	5/8 and 7/	9 each.			



No. 455



No. 458

No.	454	2 ft. 4 fold, Bevelled Inside, 4 scales, 1 in wide	2/11 each.
,,	455	,, ,, ,, 8 scales 1 in. wide $3/7$ $1\frac{1}{8}$ in. wide	4/7 ,,
,,	456	,, German Silver Mounts, 16 scales $1\frac{1}{8}$ in. wide	7/6 ,,
,,	457	,, German Silver Mounts, 8 bevelled edges. 8 drawing scales and four chain scales, $1\frac{1}{8}$ in. wide	9/6 ,,
. ,,	458	"Blindmans" Boxwood Rule with large black figures, 2 ft. 4 fold	2/- ,,
,,	459	,, ,, ,, ,, ,, 3 ft. 4 fold	2/6 ,,
,,	460	3 ft. 4 fold (as No. 449) $2/4$ No. 461 (as No. 448) $2/3\frac{1}{2}$ Also at $2/11$ and $3/6$ each	ch.
,,	463	4 ft. 4 fold, each 5/- 5/5	
,,	464	Ivory Rules, 1 ft. 4 fold, $\frac{5}{8}$ in. wide, $10/ \frac{3}{4}$ in. wide, $14/6$	

Ivory Rules, 2 ft. 4 fold for Architects.

No. 465

No. 465A

No. 465B

1 in. wide, with 16 scales. Bevelled Edge. 38/6 each.

 $1\frac{1}{8}$ in. wide, 16 scales. Bevelled edge, degrees on ioints. 45/- each.

 $1\frac{1}{8}$ in. wide, 8 bevelled edges. 4 chain scales, and 8 in. scales and degrees on joints. **48**/– each.

SWANSEA BRISTOL **NEWPORT**: DICARDIFF

INTERNET ARCHIVE

RULES

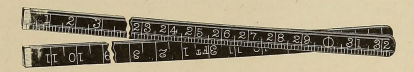
OL esim 6 8 7 8 2 4 8 2 1 3	
14 15 16 17 18 20 21 22 23	

o. 466	2 ft. 2 fold.	Arch Joints.	Bevelled edge	 	 	 1/6 each.
467	,, ,,	,, ,,	and brass slide	 	 	 2/- ,,

Boxwood Bench Rules.

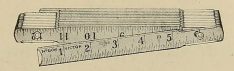
	The same of the sa
11 14 34 34 44 84 84 14 04 68 88 11	
1 2 3 4 5 6 7 8 9 10	1 8 3 9 4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7

No. **468** $1\frac{1}{2}$ in. wide, figured from both ends 3/- **3/9 5/3** each.



No. 469 Surveyor's Laths, 2 fold, Black with white figures 5 ft. 6 ft. 7/6 9/- each. , 470 Multi-folding Laths for Architects, etc. Extra heavy Boxwood. 5 ft. \times 5 fold, 7/- 6 ft. \times 6 fold, 8/6 each.

Stanley Zig-Zag Rules.

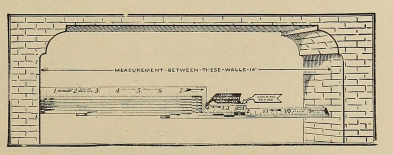


No. 471 Boxwood with Stop Joints—Marked inches or inches and Metric ... 8d. 10½d. 1/4 each.

"Interlox" Master Slide Rule.

This Rule measures in. when closed and will give instant reading of nside measurements.

No



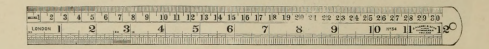
Made of Boxwood and Solid Brass.

No. 472 3 ft., 373 4 ft., 473 5 ft. 576 6 ft., 6/3 each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

RULES



No. 473	Steel divided,	16ths and millimetres	 	 6 in., $10\frac{1}{2}$ d.	12 in. 1/6 each.
,, 474	,, ,,	8ths, 16ths, 32nds, 64ths,	 	 6 in., 10d.	12 in. 1/4 ,,

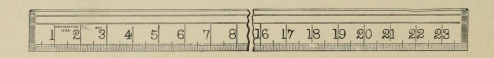
1 2 3 4 5 NGG 6 7 8 9 10 11 C	
88 88 18 08 61 81 L1 91 S1 VI))

No. 475	Steel, 2 ft. 2 fold.	Etched with sunk figures, 8ths, 16ths		2 /– each.
,, 476	- 11- 11- 11	Engine divided, 8ths, 16ths, 32nds, 64ths.		2/3 ,,
	(For oth	er patterns of Steel Rules see our Engineers' Ca	atalogue).	



No. 477	Brass, 2	2 ft.	2 told.			 	 	 1/:	and	1/6 each.
,, 478	,,	,,	,,	with black fi	gures	 	 	 		1/9 each.

Pattern Makers' Contraction Rules.



No	479	Boxwood	l, 24 in., 1	marked	Standard	and Single contraction for iron	4/6	each.
,,	481	,,	, ,	,,	,,	Single contraction for iron and brass	5/-	,,
	482	,,	,,	,,	,,	Single contraction for iron, brass and steel	5/6	,,
		Steel, 24	in., mark	ed Sta	ndard and	Single contraction for iron, brass and steel	7/9	,,
	485	,,	,,	,,	,,	Single and Double contraction for iron & brass	7/9	. ,,,
	486	. ,,	,,	,,	,,	Single contraction for iron	5/-	,,
	487	,,	,,	,,	,,	,, ,, ,, brass	5/-	,,
	488	,,	,,	,,	,,	Single and Double Contraction for iron	5/-	,,

CARDIFF : BRISTOL : NEWPORT : SWANSEA

SAWS.

Tyzack, Sons & Turner's "Elephant" Brand.



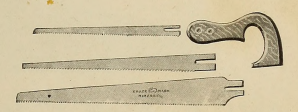
		20	22		20	20 111.	
No. 489	Hollow Back, Best Quality	 9/3	10/3	11/3	11/9	12/6 each.	
	Straight Back, Best quality	 9/3	10/3	11/3	11/9	12/6 ,,	
	Hollow Back, "Centenary" Rosewood handles	 14/-	15/-	16/6	17/-	- ,,	



Best quality 8 10 12 14 in.

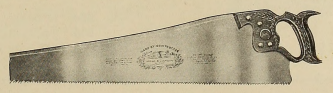
No: **492** Brass back **9/– 9/– 10/3 11/3** each.

, **493** Iron back **8/3 8/3 8/9 9/6** ,

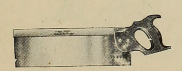


No. **494** Tyzacks best quality Nest of Saws, Handle and 3 Blades, **3**/- per set.

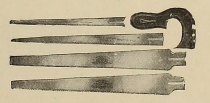
Spear & Jackson's "Silver Steel." "Spearior" Brand.



			20	22	24	26	28 in.
No. 495	Hollow Back, Best quality	 	9/9	10/6	12/3	12/6	14 /– each.
	Straight Back, London Spring	 	9/6	10/-	12/-	12/3	13/6 ,,
., 497	Superior Quality Vanadium Alloy Steel	 	-	15/-	-	16/3	



8 10 12 14 in. No. **498** Brass back **9**/- **9**/- **10**/- **11/3** each.



No. **499** Spear and Jackson's best quality Nest of Saws, Handle and 3 Blades, **5**/- per set.

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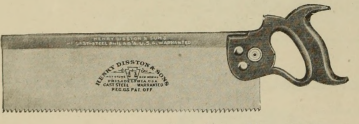
Disston's Celebrated Saws.



No. **500** D8 Hollow Back. Apple Wood Handle ... **11/6 12/6 13/6 14/– 16/–** each.



20 22 24 26 28 in. No. 501 No. 7 Straight Back. Beech Handle 10/-11/-11/9 12/6 14/6 each. Carved Apple Handle ... **502** No. 16 ... 12/-13/-14/--14/6 16/6 ,,



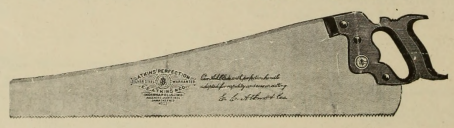
8 10 12 14 in. No. **503** Brass Back **9/3 9/6 10/6 11/9** each.



8/3

No. **504** Disston's Nest of Saws ...
,, **505** Jackson's Compass Saw, No. **20**14 in., **2**/–

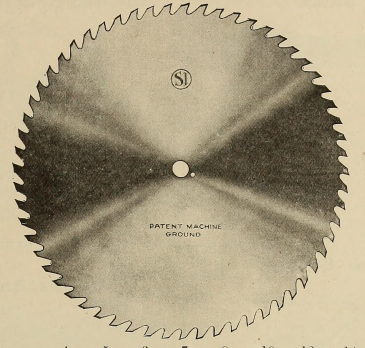
Atkins' "Silver Steel" Saws.



22 24 26 28 in. 20 No. **506** Straight Back, Best Beech Handle ... 11/3 11/9 12/6 14/6 each. ... 10/-" 507 Hollow Back, "Perfection" Apple Wood Handle 14/-16/- ,, ... 11/6 12/6 13/3

CARDIFF : BRISTOL : NEWPORT : SWANSEA Original from

Cast Steel Circular Saws for Wood.



In ordering please give following particulars: Size of Centre Hole, Size of Pin Hole and distance between holes.

Diameter

SPINDLES

For mall Circular Saws.

No. 508

 $5 \times \frac{1}{2}$ in. **2/3**

 $7 \times \frac{5}{8}$ in. 2/9

 $3 \times \frac{3}{4}$ in. 3/9 $3 \times \frac{7}{8}$ in. 4/9

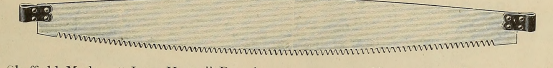
o. **509**

 $5 \times \frac{3}{8}$ in. 1/9 each.

SAW

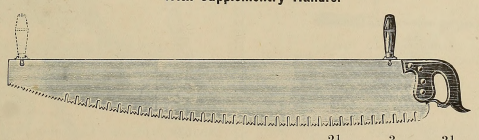
10 12 14 16 18 in. 3/9 4/6 5/6 2/9 5/-7/6 8/9 11/6 13/6 16/6 each. Larger sizes upon application.

Best Cast Steel Cross Cut Saws.



Sheffield Made. "JOHN HALL" Brand ... $3\frac{1}{2}$ 4 5 6 ft. o. **510** Two Man Peg Tooth ... 7/6 9/-6/6 11/- each. ... 6/-511 Lightning Tooth ... 6/6 7/3 8/3 10/-... 12/- ,, 512 Disston's "Great American" 29/6 ,, 19/9 22/--24/9 Ground 5 gauges thinner on back than on tooth edge.

Best Cast Steel One-Man Cross-Cut Saws. With Supplementry Handle.



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Pad Saws.



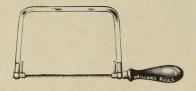
No.	515	Beech, medium		 1/2 each.
,,	516	,, large		 1/4 ,,
,,	517	Rosewood, mediur	n	 1/8 ,,
,,	518	,, large		 1/10 ,,
,, .	518A	Boxwood, large		 2/2 ,,

Pad Saw Blades.

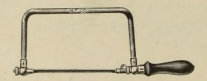
No. **519** Best quality, bright, 10, 11 or 12 in., **3d.** each.

, **519A** Best quality, straw finish, ground thin to back, **4d.** each.

Coping Saws.



No. **522** Millers Falls 43 ... **2/7** each.



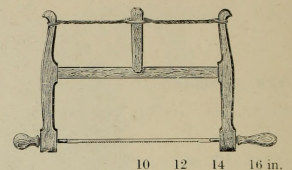
No. **523** Miller's Falls No. **42**, with Ball Bearings ... **5/6** each.

*,, **524** Spare Blades for above ... **1/0** dozen.

,, **525** Sheffield made Coping Saws 1/6 each.

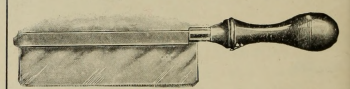
,, **526** Spare Blades for above ... **7d.** dozen.

Polished Beech Turning Saws



No. 520 ... 5/6 6/- 6/6 7/9 each. ,, 521 Extra Saws $3\frac{1}{2}d$. 4d. $4\frac{1}{2}d$. 5d. ,,

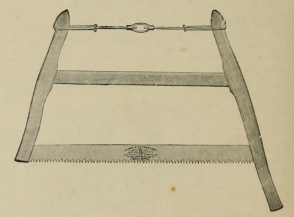
Gent's Back Saws.



4 5 6 in. No. **527** Brass back ... **11d.** 1/- 1/1 each.

metal ... 10d. 1/- - ,

Wood Cutters' Buck Saws.



No. **529** Disston's Lightning tooth **6/5** each.

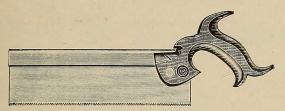
,, **530** Marshall's Peg tooth ... **5/6** ,,

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SAWS FOR AMATEURS

Back Saws.



	8	3 10	12	14 in
No. 531	Brass back 7/	3 7/3	8/-	9/-
	Special brass back		5/6	
	Special Iron			
	back 3	/- 3/-	3/6	
		es	ach '	

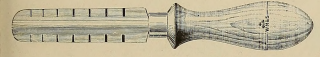
Hand Saws.

Sheffield made ... 20 22 24 26in. No. 535 Hollow back 7/6 7/9 8/3 8/6 " **536** Straight back 5/9 6/6 7/3 7/6 " **536A** Household 2/9 3/_ 3/3 3/6 each.

NESTS OF SAWS.

No. 537 With 3 Blades and handle 2/3 per set.

Saw Sets.

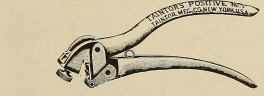


No. **538** Beech handled, **1/2** with brass guide, **2/–**,, **539** Box ,, **1/6** ,, ,, **2/4** No. **540** Black Pit Saw **4 5 6** gate.

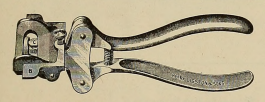
... 1/10

2/-

2/3 each.

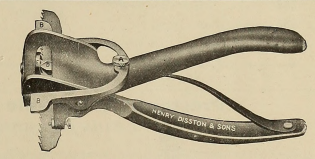


No. **545 TAINTOR POSITIVE** ... **4/9** each. ,, **545A** Ditto improved type **5/9** ,,

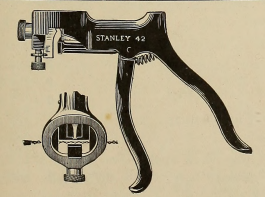


DISSTON'S "TRIUMPH"

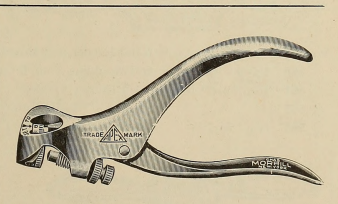
No. **541** No. 28 for Hand Saws and X cut **6/2** each , **542** No. 18 for medium circular Saws **8/2** , , , **543** No. 8 for heavy , , , **11/**- , ,



No. 546 DISSTON'S MONARCH ... 5/- each.



No. 544 STANLEY Pistol grip ... 8/6 each.



No. 547 MORRILL'S Improved ... 6/9 each.

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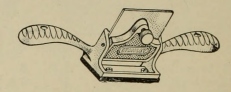
INTERNET ARCHIVE

Scrapers.

		4	42	9	$0\frac{1}{2}$	6 in.
No. 548	Cabinet Scraper Blades "Tyzacks"	 4d.	$4\frac{1}{2}d.$	5d.	$5\frac{1}{2}d.$	6d. each.
,, 548A	,, ,, ,, Cheaper quality .	 3d.	$3\frac{1}{2}d.$	4d.	$4\frac{1}{2}d.$	5d. ,,
549	Cabinet Scraper Sharpeners. Handled	 8d	each.			



No. **550** Stanley No. 80 Scraper ... **4/6** each.



No. **551** Stanley No. 81 Scraper ... **9/3** each.

Best Quality Spokeshaves.



						1 2	14	4	42	9	$ 0\frac{1}{2}$	4 111.	
No.	552	Polished	Beechwood			 1/4	1/4	1/4	1/4	1/9	2/-	2/3 e	ach.
,,	553	,,	Boxwood			 2/-	2/-	2/-	2/2	2/6	2/9	3/-	,,
,,	554	, ,,	Beechwood,	Brass Pl	ated	 _	-	1/11	1/11	2/3	_	-	,,
,,	555	,,	Boxwood	,, ,,		 -	_	2/8	2/9	_	_	-	,,
,,	556	Spokesha	ave Irons			 6d.	6d.	6d.	$6\frac{1}{2}$ d.	7d.	$7\frac{1}{2}d.$	8d.	,,

Preston's Adjustable Iron Spokeshaves.



No. **557** Raised Handle, Flat or Round Face, Japanned, 2 in. Cutting Iron, **5/6** each.

558 Ditto, Nickel Plated ... 6/6

No.	559	Patent adjustable Hand Reeder and Moulding Tool			 A	 10 /- each.
,,	560	Patent Rabbeting and Moulding Tool, 6 Cutters			 	 3/9 ,,
,,,	561	Improved Circular Sash Router, Ovaloe			 	 9/- ,,
7,	562	,, ,, Lamb's Tongue, Improved	·		 	 9/- ,,
	563	Bead Router 3 in 9/3 1 in 9/6	5 in	9/6 each		



No. **564** Registered Spokeshave, Nickel Plated, Round Face for small work, 6 in. long, 1 in. Cutter, **2/3** each.

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INTERNET ARCHIVE

Stanley Spokeshaves.



No. 565/64 $1\frac{3}{4}$ in. cutter ... 1/- each.



No. **567**/53 Adjustable mouth, $2\frac{1}{8}$ in. cutter, 2/3 each.



No. 568/152 Adjustable cutter, $2\frac{1}{8}$ in. 2/5 each.



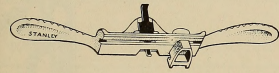
No. 569/51 $2\frac{1}{8}$ in. cutter ... 1/9 each.



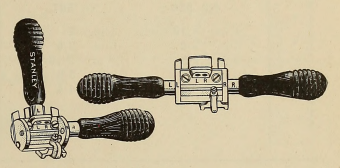
No. 570/55 Hollow face, $2\frac{1}{8}$ in. cutter, 1/8 each.



No. 571/65 Chamfer, $1\frac{1}{2}$ in. cutter, 3/- each.



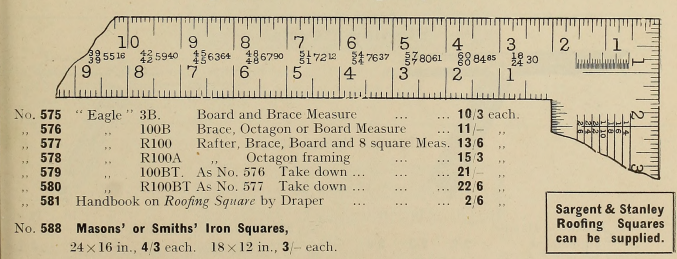
No. **572** Stanley No. 66 Hand Beader, with 8 Cutters, 6/6 each.



No. 574 **5/7** each.

Millers Falls Spokeshave, 2 in. cutter. No. **573** Stanley No. **67** Universal Shave, $1\frac{7}{8}$ in. cutter, 7/4 each.

Carpenters' Roofing Squares.



BRISTOL **NEWPORT SWANSEA** CARDIFF

SQUARES AND BEVELS

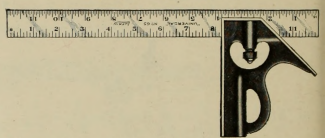
									15 in.
No. 58	2 Best Rosewood, Diamond Plated	2/-	2/2	2/6	3/-	3/6	4/-	4/6	— each.
	3 Best Ebony, Shield Plated								
,, 58	4 ,, Combination Try and Mitre	-	3/9	4/6	_	6/-		7/6	- "

				8	10	12 in.
,,	585	Rosewood Mitre Squares	 	 3/9	4/3	5 /- each.
		Ebony Mitre Squares				



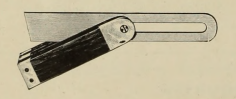
Stanley. Disston. No. 586 No. 587 4 in. 1/10 each. 4 in. 2/- each. 6 in. 2/4 ,, 6 in. 2/6 ,, 8 in. 2/8 ,, 8 in. 2/10 ,, 10 in. 3/3 ,, 10 in. 3/9 ,, 12 in. 4/2 ,, 12 in. 4/4 ,,

Combination Try and Mitre Squares.



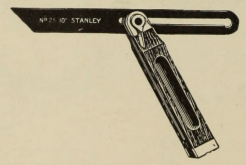
No. **589** 12 in. Stanley No. 21 , **589L** 12 in. Lufkin No. 65

... **5**/- each. ... **5**/- ,,



No. **590** Best Ebony $7\frac{1}{2}$ 9 $10\frac{1}{2}$ 12 in. Sliding Bevels ... **3/6 3/10 4/4 4/10** each.

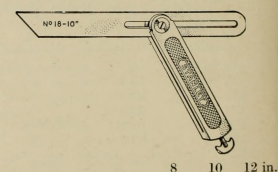
Stanley Bevels.



No. **591** Rosewood Handle,

Lever adjustment ... **2/2 2/3**

2/2 2/3 2/6 each.



No. **592** Nickel Plated Thumbscrew Adjustment ... **3**

3/8 4/- 4/4 each.

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12 in.

INTERNET ARCHIVE

SPIRIT LEVELS—Fitted with best proved tubes Selected Hardwood Levels



			6	8	10	12 in.
No. 593	Broad, Brass Plated top	 1	/5	1/7	$2/0\frac{1}{2}$	2/5 each.
,, 594	,, ,, with tipped bottom	 2	2/-	2/3	2/11	3/3 ,.
,, 595	Narrow Brass Plated Top and Tipped Bottom	 1	/7	1/11	2/6	- ,,

Rosewood Levels



			8	9	10 in.
No. 596	Small Brass Plated Top and Tipped Bottom	 	 3/6	4/-	— each
,, 597	Ditto, with protecting slides for tube	 	 	5/-	5/8 ,,

Ebony Levels



			9	10	12 111.
No. 598	Best quality Brass Plated Top, Tipped Bottom and Rainbow				
	Tube		3/9	4/-	4/6 each.
,, 599	Ditto, with heavy Brass Plates and Rainbow Tube	4/8	5/2	5/9	6/9 ,,

Canoe and Plumb Levels



			9	12 111.	
No.	600	Selected Hardwood, Tipped Bottom and Tapered Ends	 3/-	— each.	
,,	601	Rosewood Plumb and Level, Tipped and Tapered Ends	 3/11	5/- ,,	
,,	608	Ditto, with Rainbow Tube	 4/5	5/6 ,,	

Boxwood Levels



					8	10	12 in.
No. 603	Wide Rule and Plumb Level	 	 	 		4/2	4/7 each.
,, 604	Narrow Ditto, Brass Tipped						

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

BUILDERS' LONG PLUMB & SPIRIT LEVELS



No. **605** Millers Falls White Pine, Red finish for Carpenters' or Household use.

18 24 30 in. 4/3 5/3 5/9 each.

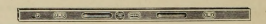


No. **606** Millers Falls, Aluminium, with four Plumbs and two Levels

18 24 30 in. 16/3 20/6 23/3 each.

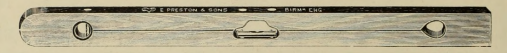


No. 607 Millers Falls White Pine, Red Finish,
Brass Tipped 42 48 in.
15/6 16/3 each.



No. **608** Millers Falls, As No 607 but Brass bound.

20/6 22/3 each.



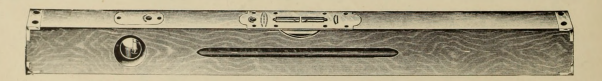
610 Disston's No. $14\frac{1}{2}$ Mason's Level, with plumb and iron plumb bob, 48 in. ... 6/6 ,,



611 Preston's Improved Plumb and Level, Mahogany, brass frame, 15 or 18 in ... 14/8 each.



No. 612 Rabone's Pinewood Mason's Level. $\frac{7}{8}$ in. wide with one Plumb 8/6 each. 9/6 ,



CARDIFF : BRISTOL : NEWPORT : SWANSEA

SPIRIT LEVELS

Hexagon Level Nickel-Plated.



No. **615** $2\frac{1}{2}$ in., 1/8 $3\frac{1}{2}$ in. 2/- each.

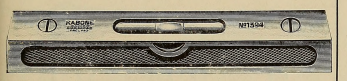
Brass Level.



No. 616

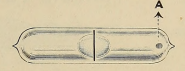
 $2\frac{1}{2}$ in. in leather case, 1/6 4 in. in boxwood case, 3/-

Iron Level. Nickel-Plated.



No. **617** Rainbow Tube 4 in., **2/4** 6 in. **3/3** each.

Best Proved Level Tubes.



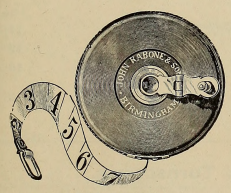
No. **618** Plain

To $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4in. 4d. 4\frac{1}{2}d. 4\frac{1}{2}d. 5\frac{1}{2}d. 6d. 6\frac{1}{2}d. 8d.

No. **619** Rainbow or Cat's Eye

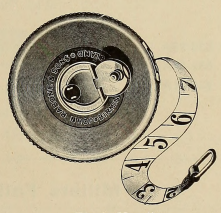
6 $\frac{1}{2}$ **d. 7d. 7** $\frac{1}{2}$ **d. 8** $\frac{1}{2}$ **d. 9** $\frac{1}{2}$ **d. 11** $\frac{1}{2}$ **d. 1/1** $\frac{1}{2}$ each.

Measuring Tapes.



Folding Handle.

In Leather Cases.



Flush Handle.

					33	00	100 feet.	
Vo.	620				8/6	12/-	16/3 each.	
,,	621	", ,, with flush handle			9/-	13/-	17/9 ,,	
,,	622	Rabones, Metallic Tape, $\frac{5}{8}$ in. wide, with folding handle				12/-	16/3 ,,	
,,	623	,, ,, with flush handle			9/-	13/-	17/9 ,,	
,,	624	Special Linen Tapes, $\frac{9}{16}$ in. wide, marked one side only			4/3	6/6	-,,	
,,	625	Timber Girthing Tapes, Metallic, marked one side \(\frac{1}{4} \) girth, an	d feet a	nd	6	9	12 feet.	
		inches on other side. 5 in wide			9d.	1/2	1/6 each.	

We also carry a stock of Chesterman Tapes. For Steel Tapes see Engineers' Section List.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

THE GETTY RESEARCH INSTITUTE

8/- 12/9 17/- dozen.

"Yankee" Ratchet Turnscrews.



Length of blade 5 6 8 in. No. 626 "Yankee" Ratchet Turnscrews 2/4 2/10 3/-3/3 3/9 4/3 each. .. 627 Electricians 2/6 2/8 2/10 3/-3/3

Millers Falls Ratchet Turnscrews.



2 3 4 5 6 in. No. **628 2/6 2/11 3/4 3/7 3/11** each. 2 3 4 5 6 in.

No. **629** Radio **2/9 2/11 3/– 3/2 3/3** each.

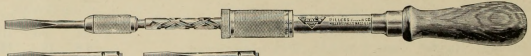
"Yankee" Spiral Ratchet Turnscrews.

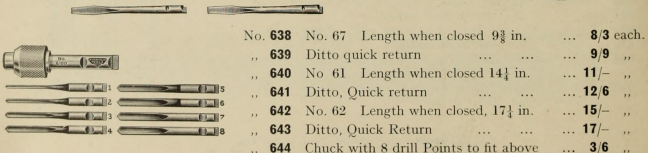


With Three Blades, will drive or draw screws.

each. each. No. **630/35A** Length when closed, $9\frac{1}{8}$ in. 8/3 No. **631** With quick return 11/-10/9 632/30A $13\frac{1}{2}$ in. ,, 633 12/-14/3 634/31A 17½ in. ,, 635 16/-,, ,, ,, No. 636 Chuck, with 8 drill points for above 3/8 each. ,, **637** Countersink for above 1/- ,,

Millers Falls Spiral Ratchet Turnscrews.





CARDIFF : BRISTOL : NEWPORT : SWANSEA Original from

INTERNET ARCHIVE

TURNSCREWS



6 8 10 12 in. 3 4 9 Length of blade 81d. 9d. 10¹/₂d. 1/-1/3 1/6 1/9 2/-2/6 each. No. **645** London pattern Beech Handles



Length of Blade 3 4 5 6 7 8 9 10 12 in.

No. 646 Superior worked Oval Beech

with Brass Ferrules ... 1/- 1/1 1/3 1/6 1/9 2/- 2/3 2/6 3/- each.



3 4 5 6 7 8 9 10 12 in. No. **647** Cabinet with Oval Box

Handles 9d. 10d. 1/- 1/2 1/5 1/7 1/10 2/0 2/4 each.

648 Ditto, Beech Handles ... 7d. 8d. 10d. 1/- 1/2 1/4 1/6 1/9 2/- each.

Electricians' Turnscrews



No. 649 With Fine Spindle for Electricians, Boxwood Handle ... 9d. $9\frac{1}{2}$ d. $10\frac{1}{2}$ d. 1/- each.

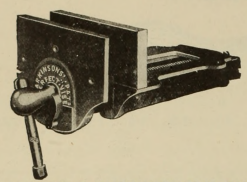
CARDIFF : BRISTOL : NEWPORT : SWANSEA

Digitized by NTERNET ARCHIVE

Original from THE GETTY RESEARCH INSTITUTE

VICES

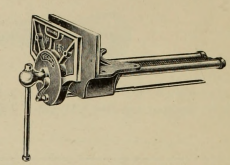
For Pipe Vices see "Plumbers' Tools."



The "PERFECT" WOODWORKERS' VICE.

Instantaneous Grip.

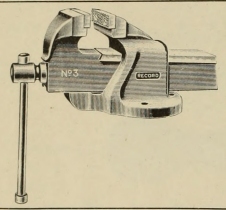
No.	650	Width of	jaws,	7 in.,	open:	s 6 in.	14/9
,,	651	,,	,,	9 in.	,,	12 in.	20/6
,,	652	,,	,,	$10\frac{1}{2}$ in.	,,	15 in.	22/9
							each.



"RECORD" WOODWORKERS' VICE.

Instantaneous Grip.

No.	653	Width or	f jaws,	7 in., ope	ns 8 in.	14/9
,,	654	, ,,		9 in. ,,	12 in.	20/-
,,	655	,,	,,	$10\frac{1}{2}$ in. ,	$12\frac{3}{4}$ in.	21/-
						each.

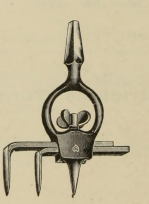


Mechanics' Vices.

No.	656	No.	0	Width of	fjaws	$2\frac{1}{2}$ in.	opens	$2\frac{5}{8}$ in.	7/6
,,	657	,,	1	,,	,,	3 in.	,,	$3\frac{1}{4}$ in.	9/-
,,	658	,,	2	,,	,,	$3\frac{1}{2}$ in.	-,,	4 in.	12/3
,,	659	,,,	3	,,	,,	$4\frac{1}{2}$ in.	,,	$4\frac{3}{4}$ in.	15/6
,,	660	,,,	4	, ,,	,,	$4\frac{1}{2}$ in.	,,	$5\frac{1}{2}$ in.,	20/6
,,	661	,,	5	,,	,,	5 in.	,,	$6\frac{1}{2}$ in.	25/6
,,	662	,,,	6	,,	,,	6 in.	,,	8 in.	33/9

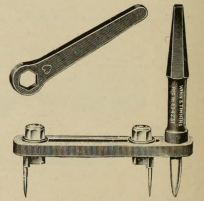


Washer Cutters



Cutting up to $5\frac{1}{2}$ in. diameter.

No. 664 2/3 each.



Solid Wrought Steel, with Key.

No. **665** Cutting up to 6 in. dia. ... **4**/– each.

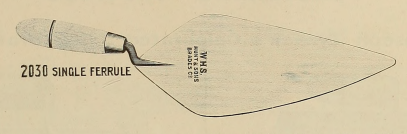
No, 666 Cutting up to

12 in. dia. ... 6/- each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

Brick Trowels.



				10	$10\frac{1}{2}$	11	$11\frac{1}{2}$	12	$12\frac{1}{2}$	13 in.
No. 668	W.H.S	 	 	4/3	4/5	4/7	4/9	4/11	5/1	5/3 each.
,, 669	,, Capped	 	 	4/7	4/9	4/11	5/1	5/3	5/5	5/7 ,,

Pointing Trowels.

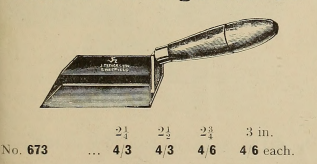


Gauging Trowels.

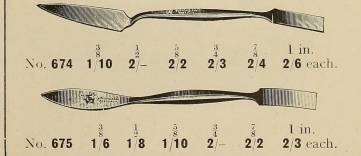


6 7 8 9 10 in.
No. 672 Tyzacks, Round or Pointed Nose 2/2 2/5 2/7 3/- 3/6 each.

Twitchers or Angle Trowels.



Small Tools.

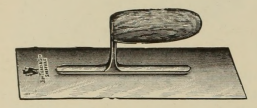


CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

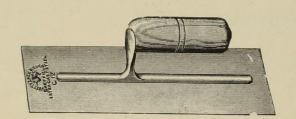
PLASTERERS' TROWELS

Joseph Tyzack's Celebrated 3 leg Brand.

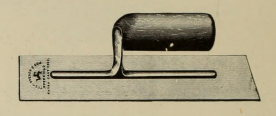


No. 676 Single Hang ...

... 4/10 each.

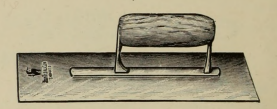


No. **678** 8 rivets. ... **8/9** each. Specially ground extra thin Blade.



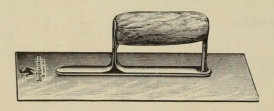
No. 677 5 rivets, 6/9 each. 7 rivets, 8/- each.

With extra thin blade for finishing.

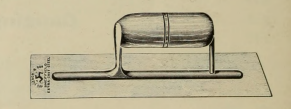


No. 679 Double hang

5/9 each.

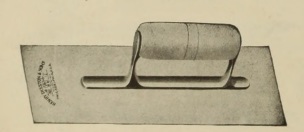


No. 680 Double hang, thin blade ... 6/9 each.



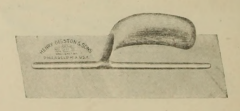
No. 681 Extra thin blade for finishing, 9/6 each.

"Disston" Plasterers' Trowels.



No. 682/12 4 rivets

7/- each.



No. 683/38 Special finishing, 10 rivets 10/3 each.

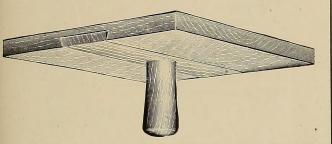
DISCARDIFF INTERNET ARCHIVE

BRISTOL

NEWPORT : SWANSEA

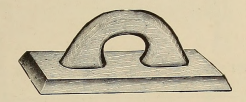
PLASTERERS' TOOLS

Hand Hawks.



No. 684 12×12 in., dovetailed ... 4/3 each.

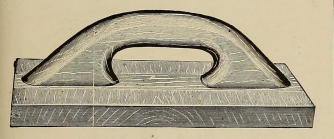
Straight Grain Floats.



No. 685 $12\frac{1}{2} \times 4\frac{3}{4}$ in. square edges ,, 686 8×3 in. Bevelled edges

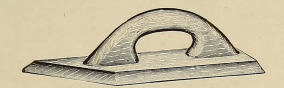
2/- each. 1/4 ,,

Cross Grain Floats.



No. 687 11×5 in., dovetailed 2/9 each.

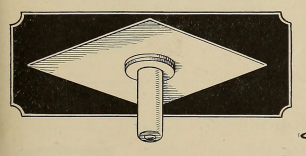
Angle and Corner Floats.



Left or Right Hand.

No. 688 10×3 in. 1/4 each. ,, 689 ... 1/4 ,, 8×3 in. ...

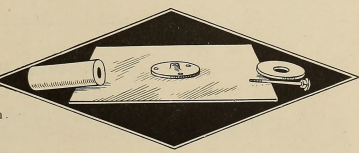
Aluminium Plasterers' Hawk.



Specification—Aluminium Plate, $12\frac{1}{2} \times 12\frac{1}{2} \times \frac{3}{32}$ in. Wood Handle—Indiarubber washer. Steel Bolt—Cast Aluminium Bobb.

Screwed and rivetted to plate.

Lessens fatigue, minimum weight to support. Cannot warp or splinter. Convenient to carry. Packs easily in tool bag.



No. 690 Price ...

8/6 each.

CARDIFF : BRISTOL : Digitized by

NEWPORT

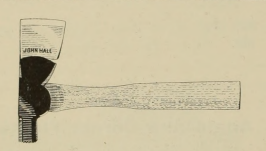
SWANSEA

Original from THE GETTY RESEARCH INSTITUTE

Plasterers' Lath Hatchets.

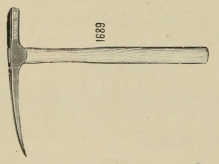


No. **691** Brades Bright ... **3/4** each.

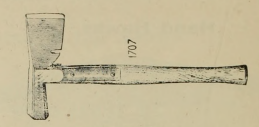


No. 693 "John Hall" ... 3/9 each. , 693P "Plumb" black finish ... 4/6 ,,

Slaters' Hammers.



No. 695 3/- each.
,, 696 ... with Claw ... 3/9 ...
,, 697 Strapped 4/9 .,
,, 698 ., with Claw ... 5/- .,



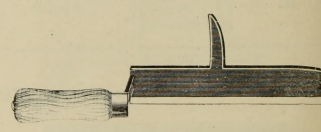
No. **692** Brades, Strapped No. 1 **3/3** No. 2 **3/6** each

Joint Rules.



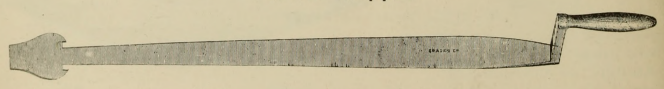
No. **694**4 6 8 10 12 14 16 18 in. **8d.** 1/- 1/3 1/8 2/- 2/3 2/6 2/10 each

Slaters' Axe.



No. **699** Medium **4/3** each. ,, **700** Ordinary **4/6** ,,

Slaters' Ripper



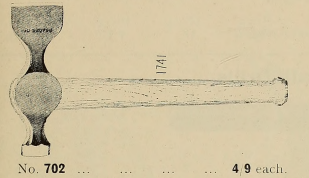
No. 701 ... 4/6 each.

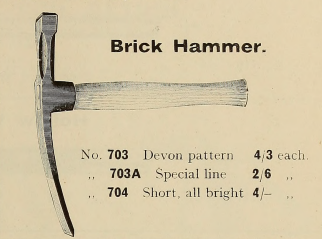
CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE . THE GETTY RESEARCH INSTITUT

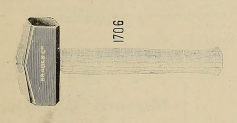
HAMMERS-BRICKLAYERS, ETC.

Scaffolding Hammers.



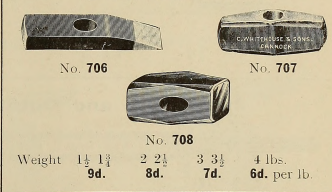


Handled. Lump Hammers.



Weight 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 lbs. No. **705 2**/- **2**/**3 2**/**6 2**/**9 3**/- each.

Walling, Napping and Lump Hammers.



Brick Bolsters.



No. **709** 4 in. **2/3** each. , **710** Brick Chisels 3 in. **2/3** 4 in., **2/3** each.

Moulders' Trowels.



Moulders' Tools.

1/9 2/6 No. 713 Cleaners 2/10 3/3 each. 5/- ,, ,, 714 Flange Cleaners 4/3 4/9 No. 2 No. 3 No. 4 No. 1 ., 715 Hearts and Squares ... 2/4 2/9 3/2 3/6 ,,

Smoothers, etc., Prices on application.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

Star Section Wall Drills.



No. 716 Size

 $10 \times \frac{3}{8}$ 9d.

 $12 \times \frac{3}{8}$ 10d.

 $10 imes rac{1}{2}$

 $12 imesrac{1}{2}$

 $10 \times \frac{5}{8}$

 $12 \times \frac{5}{8}$ in. 1/2 each.

Hollow Wall Drills.



English Make.

No. 717 Size

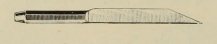
 $8 \times \frac{3}{8}$ 1/3

 $8 \times \frac{1}{2}$ 1/6

 $10 \times \frac{5}{8}$

 $10 \times \frac{3}{4}$ in. **2/3** each.

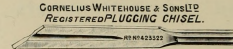
Plugging Chisels.



No. 718

 $10 \times \frac{5}{8}$ in. 1/2

 $12 \times \frac{3}{4}$ in. 1/4 each.



No. **719** Small, **1/5**

Large.

1/7 each.

Rawl Plugs and Outfits.



No. **721**Household Sets, **1/6** and **3/6** each.
Mechanics Sets.

No. 3 3/6 each. ,, 6 4/6 ,, ,, 8 5/6 ,, ,, 10 6/- ,, ,, 12 7/- ,, Jumping Bits. No. 3 6 8 10 12

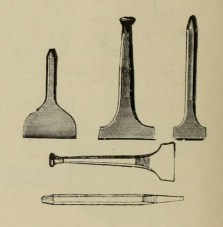
3d. 3d. $3\frac{1}{2}$ d. 4d. 5d. each. Tool Holders. No. 6 8 10 12 14 16

1/6

1/9 each.

Rewighted to use for Rewighted What RAWIPLUGS Save in time & money

Masons' Chisels, &c.



No. **720** ... $10\frac{1}{2}$ d. to 1/- per lb.

Patent "Axo" Stone Dressing Tools.



No. 722 $\frac{1}{2}$ 1 $1\frac{1}{2}$ 2in. Single Stone 9/6 11/9 16/3 21/9 Double Stone 10/9 14/6 21/9 28/9 Single Marble 10/6 12/9 — — Double Marble 11/9 15/3 22/6 —

Per gross.

Holders ... 1/6 1/9 2/- 2/9 each.

CARDIFF : BRISTOL : NEWPORT : SWANSEA

BLOW LAMPS FOR PETROL

SWEDISH MAKE.

Genuine "Primus"



No. 723 No. 851 $\frac{1}{2}$ pint **7/6** each.

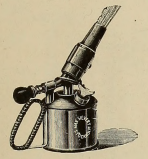


No. 724 No. 855 $\frac{2}{3}$ pint **9/6** each.

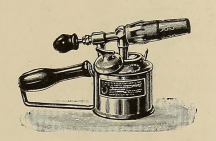


No. 725 No. 857 $\frac{2}{3}$ pint, **9/6** each.

Genuine "Max Sievert."



No. **726** Type A, $\frac{3}{4}$ pint **14/6**, , **727** ,, S, $\frac{2}{3}$ pint **16/6**, , **728** ,, H.E. Horizontal 14/6 16/6 Burner, $\frac{2}{3}$ pint 16/6



No. 729

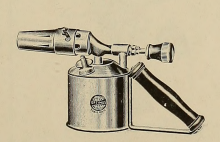


No. 730 Type D, $\frac{2}{3}$ pint, 17/6 each. Type D.P.S., $\frac{7}{8}$ pint, with Pump in handle, 22/– each.

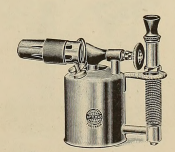
Genuine "Optimus."



No. **731** No. 1 $\frac{1}{2}$ pint, **6/9** each. ,, **732** ,, 3 $\frac{2}{3}$ pint, **8/9** ,,



No. **733** No. $5\frac{2}{3}$ pint, **8/9** each.



No. 734 No. 50 1 pint, 13/9 each. With Pump in Handle.

CARDIFF

BRISTOL : NEWPORT

SWANSEA from

BLOW LAMPS FOR PARAFFIN

Swedish Make.

Genuine "Primus."

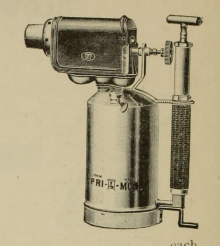


No. 630 § pint ... 9/– each.



No. **736** No. 632 1 pint 11/-, 737 No. 633 1³/₄ pint 12/6

Note Soldering Iron Support.



No. **738** No. 605 2½ pint **23/6** , **739** No. 606 4 pint **32/9** Note hinged Draught Hood.

Genuine "Optimus"



No. **740**Nobel No. 2 — 1 pint — **9/9** each.
No. **741**Nobel No. 1 — 2 pints — **11/3** ,,



No. **742**Auto Nobel No. 2, 1 pint, 11/9 each.



No. **744** No. 50 2½ pints 19/6
... **745** ... 60 4 pints 30/... **746** ... 70 6 pints 36/-

Max-Sievert.



No. **747** No. 11 $\frac{7}{8}$ pint 20/6 23/9

"London" Furnace.



No. **749** With Lamp and Melting Pot, **39/6** each.
No. **750** Fireclay Cover, **2/3** each.

Spirit Blow Lamps.



Complete with Rubber Tube and Brass Mouth Piece.

INTERNET ARCHIVE

BRISTOL :

NEWPORT

: SWANSEA from THE GETTY RESEARCH INSTITUTE

PAINTERS', PAPERHANGERS' & GLAZIERS' TOOLS

Glaziers' Diamonds.



SHARRATT AND NEWTH. BEST LONDON MADE.

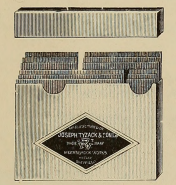
No.	755	For Sheet Glass,								Al 12/3	A2 15/9 each.
		For Thick Sheet Glass									
		For Polished Plate Glass,									
		All the above Diamond	le ara	worren	tod to	Dogot	Dric	o for E	o cott	ing 2/6 00	oh

Glass Cutters.



No.	758	No. 1 Improved "Goodell Pratt" 6 Cut	ters	 			1/6 ea	ich.
	759	No. 400 Ditto, 12 cutters		 			2/6	, ,
,,	760	Extra Cutters		 	25 /- per	gross.	2/4 per doz	zen.
,,	761	No. 300 "Miller's Falls" 6 Cutters		 			1/3	, ,
,,	762	The Monce, Iron Handle, one Cutter		 			6d.	, ,

Graining Combs.



No. **763** Set of 12 Combs assorted teeth in case, **3/9** per set.

Cheaper quality, 3/3 per set.

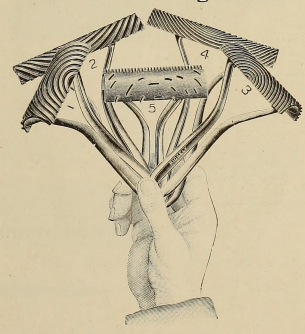
764 Loose 6, 9 and 12 teeth **2d.** per inch.

765 Loose graduated 15 and 18 teeth, **2**½**d.** per inch.

766 Casing or Trimming Wheels for Trimming paper, **3**/– each.

767 Thumb Pieces or Veining Horns, 4 in., 4d. 6 in., 5d. each.

Rubber Graining Tools.



No. **768** Flexible Rubber Graining Tools, set of 5

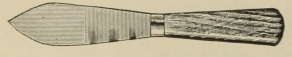
,, **769** Seperate, 3 in. long, **3/6** 5 in. long **4.6**

CARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

GLAZIERS' & PAINTERS' KNIVES

Putty Knife. "Coco" Handle.



Length of blade ... 4 $4\frac{1}{2}$ 5 in. No. **770** ... 1/- 1/1 1/2 each. Clipt Point. Ebony Handle.



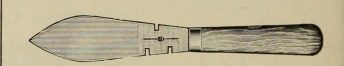
Length of blade $\frac{4}{100} + \frac{4^{\frac{1}{2}}}{100} + \frac{5}{100}$ in. No. 771 ... $\frac{1}{2} + \frac{1}{3} + \frac{1}{4}$ each.

Chisel Knife. Ebony Handle.



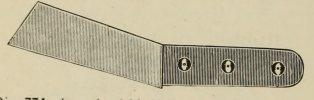
No. 772

 Glazing, Notched. "Coco" Handle.



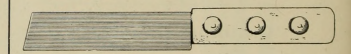
Length of blade ... 4 $4\frac{1}{2}$ 5 in. No. **773** ... 1/- 1/1 **1/2** each.

Bent Chipping Knife. Strong.



No. **774** Length of blade 5 in. ... **2/4** each.

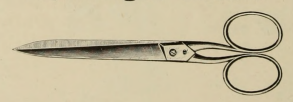
Hacking Knife. Leather Handle.



Pallette Knife. "Coco" Handle. Scale Tang.

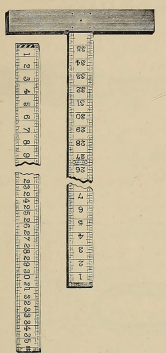


Paperhangers' Scissors.



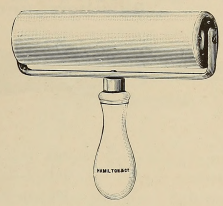
CARDIFF : BRISTOL : NEWPORT : SWANSEA

Glaziers' Laths and Squares.

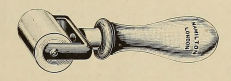


Best Boxwood	24	30	36	42	48 in.
No. 779 T Squ	ares 4/3	5/-	5/6	6/3	7/-
,, 780 Ditte	o, brass				
plated Sto	ck 5/9	6/3	7/-	7/9	8/9
,, 781 Laths	2/4	3/2	3/9	4/6	5/3
	e	ach.			

Paperhangers' Rollers.



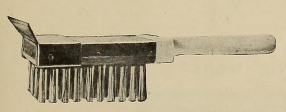
	Width	$3\frac{1}{2}$	7 in.
No. 782	Plain wood	. 1/7	1/10 each.
783	Flannel Covered	2/9	3/10



	W	idth	$1\frac{1}{2}$	2	$2\frac{1}{2}$ in.
No.	784	Nickel Plated	1/9	2/-	2/4 each.
,,	785	Boxwood	. 2/-	-	- ,,
,,	786	Ditto, edging	2/2	-	

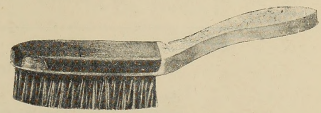
Painters' Steel Wire Cleaning Brushes.

For removing dirt, rust, etc. from ironwork.



Wire Scraper Brush.

No.	787	2 Row	 	2/1 each.
No.	788	4 Row		3/-



The Painter's Friend.

No. **789** Fine round wire ... 1/5 each. Bent handles to keep knuckle off work.

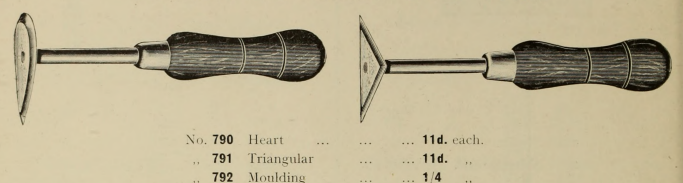
THE GETTY RESEARCH INSTITUTE

Wire Brushes of various sizes and patterns kept in stock for all descriptions of Ironwork and Carriage and Wagon Work, etc.

CARDIFF : BRISTOL : NEWPORT : SWANSEAL from

INTERNET ARCHIVE

Plumbers' and Painters' Shave Hooks.



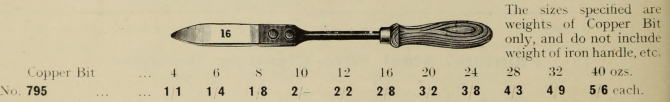
Tinmens' Snips.



No. 793 Straight 1/6 1/7 1/9 2/- 2/4 2/10 3/4 5/- each.

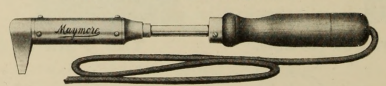
,, 794 Bent — — 2/8 — 3/6 — 4/9 — ,,

Soldering Irons.



Electric Soldering Irons.

796 Ditto, Hatchet shape, 2d. each extra.

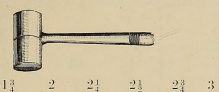


DIGICARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE THE GETTY RESEARCH INSTITU

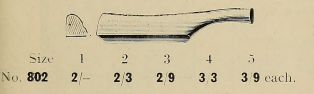
PLUMBERS' & TINMEN'S TOOLS, &c.

Boxwood Tinmen's Mallets. With Malacca Cane Handles.



3 in. No. 800 1 6 19 2 -2 2 2 4 2/9 each.

Boxwood Lead Dressers.



Boxwood Setting-in Sticks.



Small. No. 804 2/3

Medium. 2/6 each.

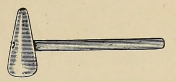
Boxwood Turnpins and Bobbins.





11 115 $1\frac{3}{4}$ 2 in. No. 806 4d. 5d. 6d. 8d. 1/- each. 21 3 31 4 in. 2/_ 4/6 each. 16 3 3

Boxwood Bossing Mallets. With Malacca Cane Handles.



No. **801** 1/4 1/8 2/- 2/2 2/3

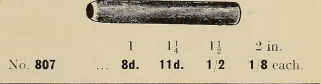
Boxwood Bossing Sticks.



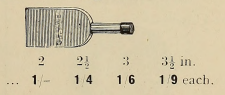
Boxwood Bending Sticks.



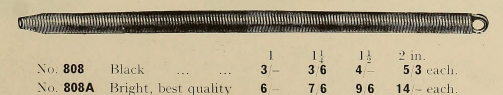
Boxwood Mandrils.



Chase Wedges.



Pipe Bending Springs.



CARDIFF BRISTOL : NEWPORT SWANSEA I from

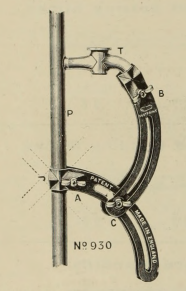
THE GETTY RESEARCH INSTITUTE

No. 809

Pipe Benders.



Pipe Clamps.



No. **815** For pipes up to $\frac{3}{4}$ in. dia., 3/6 each.

,, **816** For pipes up to $l\frac{1}{2}$ in. dia., 4/6 each.

Fluxite.



No. 821

Small. Mid. Large. 8d. 1/4 2/8 each.

No. 821A

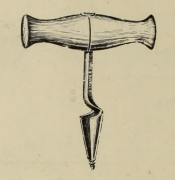
Fluxite Soldering Sets, 7/6 each.

Lead and Zinc Cutter.



No. 811 3/- each.

Pipe Borers.



No. 814

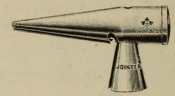
Plain Point 1/8 1/10 2/-

Baker's Fluid.



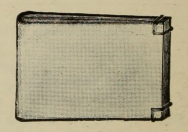
No. **822** Tins, 1/- 1/6 each. Also in half gallon and one gallon cans

Bailey Pattern Pipe Jointer.



No. **812** ... **3/6** each. Cheaper quality ... **2/6** each.

Wiping Cloths.



No. 817

 $3 \times 2\frac{1}{2}$ 4×3 $4 \times 3\frac{1}{2}$ $4\frac{1}{2} \times 4$ in. 1/11 each. No. 818 30 in. wide ... 7/6 per yard.

Plumbers Ladles.



No. 819

 $\frac{3}{1/-}$ $\frac{3\frac{1}{2}}{1/1}$ $\frac{4}{1/2}$ $\frac{4\frac{1}{2}}{1/4}$ $\frac{5}{1/6}$ $\frac{6}{2}$ in.

Melting Pots.



No. 820

5 6 7 8 9 in. dia. 2/- 2/6 3/6 4/3 4/9 each. Heavy pattern, with Ring Bottom.

DIGICARDIFF : BRISTOL : NEWPORT : SWANSEA

The "Bahco" Adjustable Spanner.



No. 823			15° angle.			
Length	6 -	8	10	12 in		
Will span up to	$\frac{3}{4}$	1 .	$1\frac{3}{16}$	$1\frac{5}{16}$ in.		
Price	2/3	2/6	3/3	4/6 each.		

Billing and Spencer Automobile Wrenches.



Length $7\frac{1}{2}$ 9 11 15 18 in. No. 825 2/9 3/3 5/- 9/3 11/9 each.

Adjustable Hack Saw Frame.



No. 827 Takes 8 to 12 in. blades 1/9 each.

"Universal" Hack Saw Blades.



Special Price for quantities.

Spanners.



Best Drop Forged Wrought Steel with Polished Flats.

No. 824

$\frac{\frac{1}{3} \times \frac{3}{16}}{4 \frac{1}{2} \mathbf{d}}$.	$\frac{\frac{3}{16} \times \frac{1}{4}}{5d}$.	${f rac{1}{4} imesrac{5}{16}} {f 5} {f rac{1}{2}} {f d}.$	$rac{5}{16} imes rac{3}{8}$ 7$rac{1}{2}$d.	$\frac{\frac{3}{8} \times \frac{7}{16}}{8\frac{1}{2}d}$ in.
$\frac{\frac{3}{8} \times \frac{1}{2}}{9\frac{1}{2} d}$.	$\frac{\frac{7}{16} \times \frac{1}{2}}{$ 10d.	$\frac{1}{2} imes \frac{9}{16}$ 1/1	$\frac{1}{2} imes \frac{5}{8}$ 1/1	$\frac{5}{8} \times \frac{3}{4}$ in.
$\frac{\frac{3}{4} \times \frac{7}{8}}{1/10}$	$\frac{\frac{7}{8} \times 1}{2/8}$	$1\frac{1}{8} \times 1\frac{1}{4}$ 3/10	$1\frac{1}{4} \times 1\frac{3}{8}$ 6/9	$1\frac{3}{8} \times 1\frac{1}{2}$ in. 6/9

Special prices for quantities.

"King Dick" Spanners.



No. 826

No. 0 3 in. No. 1 4 in. No. 2 6 in. No. 3 9 in. 2/3 3/3 4/3 11/6 each.

Millers Falls Pistol Grip Hack Saw Frame.

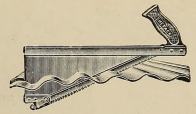
Special Value.



No. 828 Takes 8 to 12 in. blades 2/9 each.

The "Shetack" Saw.

For Cutting Corrugated Iron, etc.



No. **830** **7/6** each. ,, **831** Special blades for use with "Shetack" Saw **3/6** ,,

CARDIFF : BRIST

BRISTOL : NEWPORT

SWANSEAS from

RNET ARCHIVE THE GETTY RESEARCH INSTITUTE

Tubular Box Spanners.

No. 832



Standard length. 7½ m. overall.
Supplied in sets, with tommy bars,
Made of steel throughout.

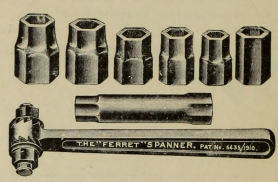
	WHITWORT	TH SIZES.		METRIC	SIZES.
Set No. E.S.16 Size of nut, inches. 18 and 16 14 , 16 18 , 16 18 , 16	Set. No. E.M. 15 Size of nut, inches. 14 and 16 8 16 15 16 16 16 17 16 18 16 18 16 18 16 18 16 18 16 18 17	Set No. E.L. 14 Size of nut, inches. \$\frac{8}{8}\$ and \$\frac{7}{16}\$ \$\frac{1}{8}\$ \$	Set No. S.W.10. Size of nut, inches. \$\frac{1}{8} \text{ and } \frac{3}{16} \\ \$\frac{1}{4} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \frac{1}{16} \\ \$\frac{3}{8} \	Set No. F.M. 18 Size of nut, m.m. 7 and 8 10 ,, 12 14 ,, 15 16 ,, 17	Set No. F.L. 17 Size of nut. m,m. 7 and 8 10 , 12 14 , 15 16 , 17
Per-set 4/3	5/1 ½	6/3	58 ,, 34 78 , 1	5/-	18 6/9

Ratchet Box Spanners.

No. 833

The head is a drop steel stamping, having a double row of machine-cut teeth.

The spanner works right and left-hand by using the upper or lower side of the head.



Extension piece is supplied for nuts which cannot otherwise be reached

10.	1 Set $\frac{3}{16}$ in. to $\frac{1}{2}$ in. inclusive in brown leather wallet		 	11/- each.
- ,,	2 Set from ½ in. to 1 in. inclusive in wooden box		 	30/- ,,
.,	3 Set from $\frac{3}{16}$ in. to 1 in. inclusive in wooden box	.:.	 	37/6 ,,

Cold Chisels.



Flat $4 \times \frac{1}{4} = 5 \times \frac{3}{8} = 6 \times \frac{1}{2} = 7 \times \frac{5}{8} = 8 \times \frac{3}{4} = 9 \times \frac{7}{8} = 10 \times 1$ No. **834** $4 \frac{1}{2} \mathbf{d}$. **6d. 7d. 9d.** 1/- **1/3 1/11** each. Dia. Point Round Nose and Cross Cut, $\frac{1}{2} \mathbf{d}$. extra.

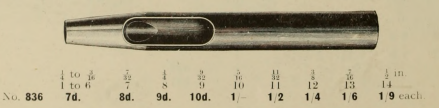
Wad Punches.



No. 835

These Wad Punches are Solid Steel forged without a weld $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{5}{8}$ $1\frac{1}{2}$ in. 1/4 1/6 1/8 3/6 4/6 5/6 7/3 8/6 11/- each.

Saddlers' Punches.



DIGIGARDIFF : BRISTOL : NEWPORT : SWANSEA

INTERNET ARCHIVE

Electric Conduit Tube Stocks and Dies.



Will cut a Perfect Thread at once going over.

 $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$ in.

 $\frac{7}{8}$, 1, $1\frac{1}{4}$ in.

 $1\frac{1}{2}$, 2 in.

No. **837**

... 24/-

48/9

69/– without Taps.

Stocks and Dies for Brass and Copper Tube.



With Taper and Plug Taps for each size.

 $\frac{1}{4}, \frac{3}{8}, \frac{1}{2}$ in. No. 838 ... 23/--

 $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$ in.

 $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$ in.

Cheaper quality

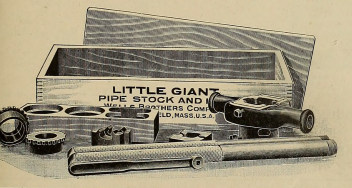
11/-

25/6

34/– with Taps.

13/6 17/6

"Little Giant" Stocks and Dies for Iron Pipe.



No.	839	Cutting	$\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$ in	22/6
,,	840	,,	$\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1 in.	30/-
,,	841	,,	$\frac{1}{2}$, $\frac{3}{4}$, 1 in	22/6
,,	842	,,	$\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$ in	
,,	843	,,	$\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$ in.	
,,	844	,,	$1\frac{1}{4}$, $1\frac{1}{2}$, 2 in	
,,	845	,,	$\frac{5}{8}$, $\frac{3}{4}$, 1 in. conduit	- 31 65
,,	846	,,,	$1\frac{1}{4}$, $1\frac{1}{2}$, 2 in. ,,	
				1

"Little Giant" Stocks and Dies for Whit. Bolts.

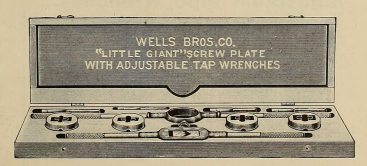
With Taper Taps.

No. **847**/1 $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$ in. ... **54**/- set. ,, **848**/2 $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$ in. ... **66**/6 ,, ,, **849**/3 $\frac{5}{8}$, $\frac{3}{4}$. $\frac{7}{8}$, 1 in. ... **76**/6 ,,

850/4 $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 in. ... **85**/6

, **851**/5 $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$ in. ... **80**/- ,,

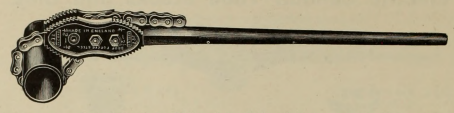
852/7 $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 in.123/- ,,



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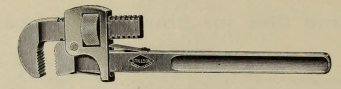
INTERNET ARCHIVE

"Record" Chain Pipe Wrenches.



For pipes ... $\frac{1}{8}$ to $\frac{3}{4}$ in. $\frac{1}{8}$ to $1\frac{1}{2}$ in. $\frac{1}{4}$ to $2\frac{1}{2}$ in. $\frac{3}{4}$ to 4 in. 1 to 6 in. $1\frac{1}{2}$ to 8 in. No. 853 ... 9/- 12/3 17/9 24/9 31/9 39/- each.

Stillson Pattern Adjustable Pipe Wrenches.



Length when open ... 10 14 18 24 36 in. Grips ... $\frac{1}{8}$ to $\frac{1}{2}$ in. $\frac{1}{8}$ to $\frac{3}{4}$ in. $\frac{1}{4}$ to $1\frac{1}{4}$ in. $\frac{1}{4}$ to $1\frac{3}{4}$ in. $\frac{1}{4}$ to $2\frac{1}{2}$ in. $\frac{1}{4}$ to 3 in. 1 to 4 in. No. **854** English make **3/3** 3/6 4/-5/6 8/-11/3 22/- each. Cheaper quality 2/3 2/6 2/9 3/6 5/-7/6 15/- ,,

"Little Giant" Adjustable Pipe Wrenches.



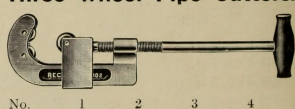
Length ... 10 14 18 24 in. Grips Pipes 1 11/2 2 $2\frac{1}{2}$ in. No. 855 3/6 3/9 5/-7/6 10/6 each.

Genuine "Footprint" Adjustable Pipe Wrenches.



Lengths $5\frac{3}{4}$ 7 9 12 14 in. No. **856** 1/4 1/7 2/5 3/8 4/6 each.

"Record" Three Wheel Pipe Cutters.



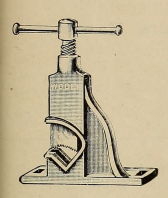
No. 1 2 3 4
Capacity $\frac{1}{8}$ to 1 $\frac{1}{2}$ to 2 $1\frac{1}{2}$ to 3 $2\frac{1}{2}$ to 4 in.
No. **856A** 9/6 **12/6 22/- 42/-** each.

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PIPE VICES

Light Pattern.



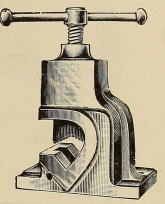
Light Pattern.

Malleable Iron Body,
Mild Steel Screw and
hardened Steel Grip.

No.	857 /1	$\frac{1}{8}$ to 1 in.	 	8 /- each.
,,	858 /1A	$\frac{1}{8}$ to $1\frac{1}{2}$ in.	 	11/- ,,
,,	859/2	$\frac{1}{4}$ to 2 in.	 	13/9 ,,

Heavy Pattern.

Heavy Pattern. Cast Iron Body, Mild Steel Screw and hardened Steel Grip.

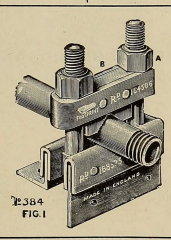


No.	860/1	$\frac{1}{8}$ to $1\frac{1}{4}$ in.	 	10/3 each
	861/2	$\frac{1}{4}$ to 2 in.	 	14/- ,,
,,	862/3	$\frac{1}{4}$ to 3 in.	 	18/9 ,,
,,	863/4	$\frac{1}{4}$ to 4 in.	 	25/9 ,,

"Footprint" Vices.

No. 864	No. 865
$\frac{1}{8}$ to $\frac{3}{4}$ in.	$\frac{1}{8}$ to $1\frac{1}{2}$ in
5/3	11/6
each.	each.

Made entirely from Wrought Iron and Wrought Steel.

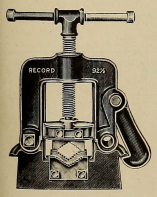


"Footprint" Vices.

No. 866	No. 867
1/4 to 2	$\frac{1}{2}$ to 3 in
17/9	30/9
each.	each.

Everlasting wear, does not break with a fall.

Self-Locking, Hinged.



Malleable Body, fitted with Steel Screw and Tool Steel Jaws.

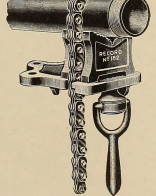
Reversible Frame, can be operated either by right or left hand.

No. **868** $\frac{1}{8}$ to 1 in. for conduits only **8/3** each. ,, **869** $\frac{1}{8}$ to $1\frac{1}{2}$ in. ... **9/9** ,, ,, **870** $\frac{1}{8}$ to 2 in. ... **11/6** ,,

Chain Pipe Vices.

For holding Pipes, Bolts, Bars, Shafts, etc. from $\frac{1}{8}$ to 4 in

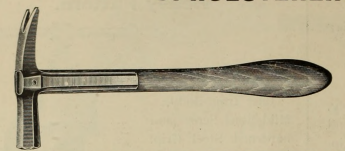
Made of Best Drop Forged Steel.



No. 871/1 $\frac{1}{8}$ to 2 in. ... 13/9 each. , 872/2 $\frac{1}{4}$ to 4 in. ... 30/- ,,

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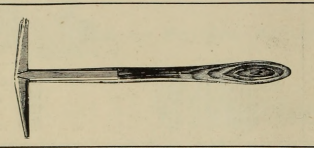
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Upholsterers' Hammers.

No. 1 No. 2

No. 873 3/- 3/3 each.



Cabriolet Hammers.

No. 1 No. 2

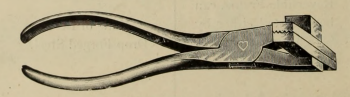
No. 874 3/3 3/6 each.

875 Genuine French Make, 6/- each.

Finest Quality "London Made" Needles.

l. each.
l. ,,
- ,,
in.
. each.
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Upholsterers' Pincers.



No. 886 Best English made, Bright finish, $7\frac{1}{2}$ in 3/6 each.

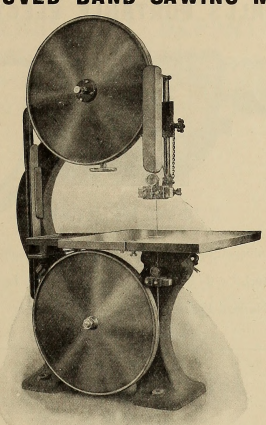
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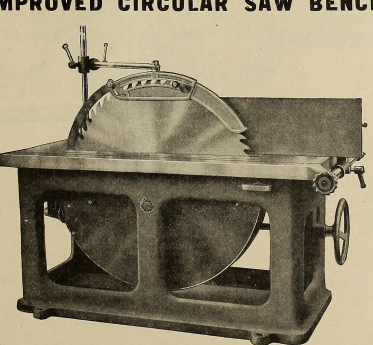
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£31 10 0

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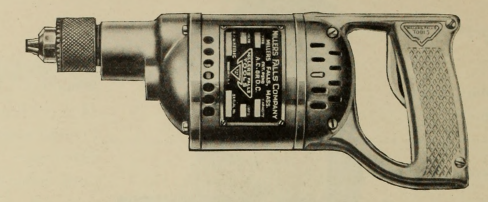
£36 10 0

No. 3 4 ft. 6 in. ×2 ft. 4 in. Takes in saw 32 in. £41 0 0

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SWANSEA from THE GETTY RESEARCH INSTITUTE

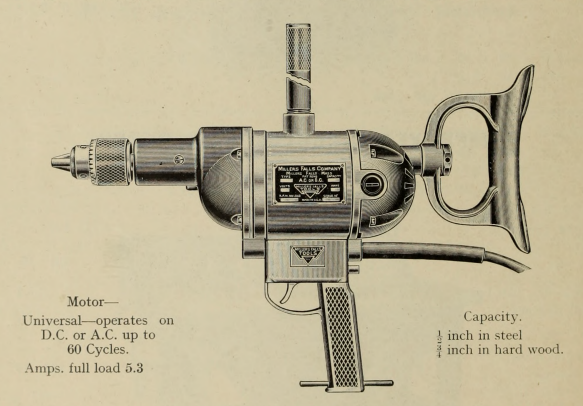
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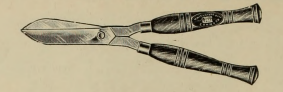
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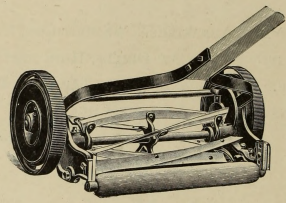
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Box extra 5/-

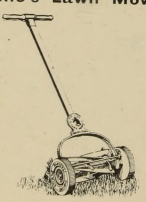
12 in.

27/6 each

5/6

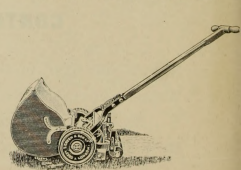


Ransome's Lawn Mowers.





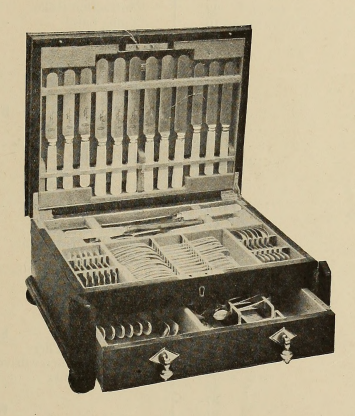
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